# An Examination of the Repatriated Prisoners of War Data Bank (RPWDB)

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### Summary

We examine the Repatriated Prisoners of War Data Bank (RPWDB), which primarily includes information for 1978 through 1997 for repatriated prisoners of war (RPOWs). Our strategy is to explore the files and categorize them with respect to type of data, number of unique RPOWs in the files by year, data variables available for use, and summary details for numeric variables. We find that, of the 38 files on the RPWDB, 21 have data for Vietnam-era RPOWs. Of these, we find 13 files that are useful for research purposes and 8 that are either administrative tracking files or an extract of another file.

Of the 13 files useful for research purposes, 7 represent the heart of the RPOW data. They hold clinical data, and are longitudinal in nature. There are 2 files that are mostly point-in-time administrative and demographic data, and 4 files of mixed clinical and demographic data that are essentially point-in-time.

We find that, of the 659 RPOWs in our initial list, only 630 had Social Security Numbers (SSNs). Of this group with SSNs, we have a core group of 484 RPOWs in the RPWDB. However, of this core group, 94 had demographic and administrative data only: they were not observed in any of the clinical longitudinal files. In addition, 30 RPOWs in the core group could be considered dropouts: they had not been seen within the last 5 years. The remainder of our initial group included 146 RPOWs with SSNs who never appear in the RPWDB. Finally, we also have a control group of 138 Navy officers who were matched to the Navy RPOWs and have been followed over time.

For each file, we show details of how many RPOWs are observed for each year of available data. In addition, we list each variable that is filled in with data, designating which variables are numeric. Finally, for those variables that are numeric, we show the minimum and maximum values, number of observations, and the number of entries with a zero value. Appendix A details the number of occurrences of each RPOW by file, while appendix B shows the same information for the control group. Appendices C through J contain the details of the relevant information for each of the 13 files holding data relevant to research use.

# **Background**

The RPWDB stores medical records of repatriated prisoners of war. These records document the results of physical and psychological examinations administered primarily during the 20-year period of 1978 to 1997. The RPWDB has the potential to provide a wealth of data for examining the health of RPOWs and the effects of captivity on their long-term physical and psychological well-being. The RPWDB is particularly useful not only because of its longitudinal nature but also because it contains medical records that belong to a control group consisting of naval aviators who served in Vietnam but were not prisoners of war.

The RPWDB resides at the Robert E. Mitchell Center for Prisoner of War Studies at the Naval Operational Medicine Institute (NOMI). At the request of NOMI, the Center for Naval Analyses (CNA) is coordinating research efforts that will pertain to the long-term health of Vietnam-era RPOWs. Since many of the data that will be used by researchers are contained in the RPWDB, CNA has completed a preliminary examination of the information already stored in it. In this paper, we will report on our findings and make recommendations for further entry of medical records into the RPWDB.

# **Description of the RPWDB**

The RPWDB is a relational database that consists of files that can be linked by matching Social Security Numbers. Each record that is stored in every file in the RPWDB contains an SSN; linking files through SSNs is a reliable and commonly used method for matching individuals. However, a number of files contain multiple records for the same SSN. This occurs primarily because such files store information from yearly examinations. Thus, the more times an RPOW has had the same examination administered through the years, the more records will appear with the RPOW's SSN in the file that stores the results of said examination. In such files, a physical date (or evaluation date) along with the SSN uniquely identifies each record.

The NOMI codebook that accompanies the RPWDB describes 38 files. The PERS file contains a master list of all the SSNs in all the

files—one record for each SSN. The PERS file is used to store demographic information, such as date of birth, date of capture, date released, and marital status. To avoid redundancy and save storage space, this type of information is not usually repeated in the other files; thus, it is vital to be able to link the files containing the results of the physical and psychological evaluations to the demographic information found in PERS. The PERS file can also act as a check to evaluate the accuracy of data entry of SSNs in the other files. If an SSN does not appear in the PERS file, it should not appear in any other file. If an SSN does not appear in the PERS file but does appear in another file, then an error has occurred. Either the SSN has been entered incorrectly in one file or the other, or it has not been entered in PERS and should have been.

The RPWDB was designed to facilitate data entry and retrieval. Data are entered into the files from forms that record the results of physical and psychological tests, as well as questions answered directly by the RPOW. A cursory examination of the files reveals that a number of them do not yet contain data. Furthermore, among those with data already entered, there are large differences in the number of records in the files, in the number of years for which there are data recorded, and in the percentage of the potential variables (variables for which there exist holding places) with data entered. These differences can arise from a number of sources:

- Differences in the number of RPOWs who are administered different health and/or psychological exams
- Differences in the number of years in which particular tests or exams were given
- Lack of some information on the forms from which data are entered
- Data that exist but have not yet been entered.

While we cannot evaluate the sources of the differences, we will present information on the extent of the differences. Because CNA's research objectives are centered on the long-term health of RPOW veterans from the Vietnam era, we focused on that population when examining the RPWDB.

## **Obtaining SSNs**

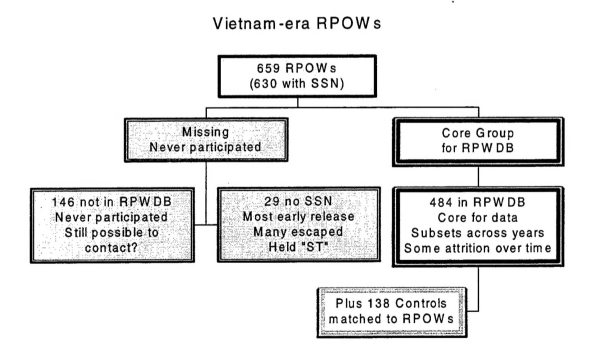
The first step in our process was to identify repatriated prisoners of war from the Vietnam era who were in the military and to obtain their SSNs. Not all SSNs in the RPWDB belong to Vietnam-era veterans; some belong to World War II and Korean War veterans, Persian Gulf War veterans, and civilians. There are also records within the RPWDB that belong to a control group consisting of naval aviators who served in Vietnam but were not prisoners of war. In addition, there are dummy SSNs that do not belong to anybody. Although the PERS file has a data field ("conflict") that can be used to identify the war and other fields to identify the military or civilian status of the RPOW, the fields are missing some information. We wanted independent confirmation that the RPOW records we were examining from the RPWDB were those of Vietnam era veterans and that we were capturing all such records in the RPWDB. Thus, for example, we were able to identify two records that are not marked as Vietnam era in the RPWDB but do in fact belong to Vietnam veterans. In addition, we wanted to identify the RPOW veterans from the Vietnam conflict who were not participating in the NOMI data collection effort and, therefore, do not appear in the RPWDB. These veterans, if not deceased, might be interested in participating in future health and psychological assessments.

We identified 659 Vietnam-era military repatriated prisoners of war. Of these we were able to obtain SSNs for 630, or 96 percent (see figure 1). We matched the 630 SSNs to the SSNs recorded in the files in the RPWDB. Of the 630, we located 484 SSNs in the RPWDB. We then matched the names of the 659 RPOWs to the names in the RPWDB, allowing for minor variations in spelling. We did this for two reasons. First, we wanted to see if we could find in the RPWDB any of the 29 POWs for whom we did not have an SSN; unfortunately, we could not. Second, we wanted to see if the 484 SSNs we found in the RPWDB were entered consistently in the files, and we located six that

Sources of information included the Department of Defense, the Defense Prisoner of War/Missing Personnel Office database, the Joint Task Force Full Accounting database of Social Security Numbers of Returnees and Escapees, the Library of Congress POW/MIA Database, and NOMI.

were not (i.e., two different SSNs were entered in different files for the same person). We verified in each case that it was in fact the same person not only because the names matched or closely matched, but also because other characteristics (such as branch of service and date of capture or release) matched. We then ascertained which of the SSNs was correct. In a relational database, this type of discrepancy should not occur. In the RPWDB, the only SSNs that should appear in any of the files should always appear in the PERS file. Data entry of an SSN should not be allowed in any other file until the SSN is first entered in PERS. This will eliminate these discrepancies. In addition, if the SSN is entered incorrectly in PERS itself, such an error will be more readily detected if an attempt is then made to enter the correct SSN into another file.

Figure 1. Categorization of Vietnam-era RPOWs



# **Creating files for RPOWs and controls**

To examine the data contained in the RPWDB, we opted to create SPSS data files that we then reduced in size, both in terms of the number of observations and the number of variables. This strategy had five advantages:

- 1. We eliminated the need to access data from the RPWDB each time, a process that was lengthier than accessing the data directly in SPSS.
- 2. We wanted to correct the data that had been entered incorrectly, including SSNs and the conflict indicator variable.
- 3. We wanted to separate and store the data for RPOW Vietnam veterans in one set of files and also separate and store the data for the controls in another set, eliminating data for all SSNs from other conflicts, civilian SSNs, and dummy SSNs.
- 4. We wanted to exclude files for which there were no data for RPOW Vietnam veterans.
- 5. We wanted to eliminate from the files that were populated with RPOW Vietnam veterans all records that contained only missing data and all variables for which there were never any data.

This left us with data files that were cleaned and contained a smaller number of records with fewer variables. It also left us with fewer data files. In addition, we created an on-line codebook for our SPSS data files by extracting from the NOMI codebook only the documentation related to files and data elements populated with Vietnam-era RPOW veterans.

We found that 21 files contained data for RPOW Vietnam veterans. This was based on matching the SSNs in the files to the SSNs of the RPOW Vietnam veterans. We also found that there were 3 files among the 21 for which we had no documentation; they were not documented as included in the RPWDB. We then extracted the same 21 files for the control group, along with the same set of variables that was retained for the RPOWs. NOMI had provided us with a list of the 138 controls along with their SSNs. Controls would not have data such as capture and release dates in the PERS file, and such types of information were used to verify the list provided. Table 1 contains a list of the 21 files along with a brief description of those documented in the NOMI codebook.

Table 1.	Files in RPWDB populated with Vietnam-era RPOW veterans

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File	Description
PERS	The demographic data on patients receiving physical exams at NOMI
ADMIN .	The administrative section of the SF88 completed during the physical exam for RPOWs at NOMI
SF88	The medical section of the SF88 completed during the physical exam for RPOWs at NOMI
ECG_GXT	The ECG laboratory form of the RPOW exams given at NOMI. This relation is a combination of the ECG and Treadmill tests. The Treadmill test may or may not have been done yearly.
PULMONARY	The Pulmonary Function laboratory test of the RPOW exam given at NOMI
interim_med	Interim medical treatment reports for exams/treatments in between RPOW exams at NOMI
OQ6120	The administrative information section of the Officer Questionnaire included in the RPOW physical exams at NOMI. This is a medical history form.
OQ6120_HX	Contains medical history positive responses from the Officer Questionnaire form
PSYCH_EVAL	RPW follow-up in the Psychiatry Department at NOMI including member profile, background, captivity experiences, summary, and diagnosis.
STATUS	Status codes for tracking the status of RPOW Data Entry (medical).
IMED_STATUS	Status codes for tracking data entry for interim-med program
PSYCH_STATUS	Status codes for tracking the status of RPOW Data Entry (psychiatric).
SURVEY_STATUS	Status codes for tracking data entry for survey file
SCHEDULE	Track appointment times
XREF	Cross-references patient type
TWENTY_YEAR	Additional test results from the RPW 20-year follow-up exam, including echocardiogram, holter monitor, flexible sigmoidoscopy, and Rhyme hearing test results.

Table 1. Files in RPWDB populated with Vietnam-era RPOW veterans (continued)

File	Description
SURVEY	Survey conducted beginning in 1994 containing questions on hospitalization, medical history, marital history, occupational history, lifestyle, and social support.
SELF_REPORT	A history questionnaire initiated in 1993 filled out entirely by the patient containing questions regarding capture, imprisonment, injuries/illnesses, disability, psychosocial history, present health, tobacco/alcohol use, and occupational history.
C25_DATE_ALL_PHYSICALS	Not in current codebook
C25_PERS_DATAVIEW	Not in current codebook
IMEF_DENTAL	Not in current codebook

A difficulty we confronted involved distinguishing missing data. Often missing data for a variable in a file are consistently represented by a "." and never by a zero. Other times, however, missing data are represented by a zero. Sometimes even within the same variable in the same data file, the period and zero seem to be used almost interchangeably. Clearly, one must know whether a zero represents a legitimate test result or missing data. Thus, for example, a value of zero for the result of a test measuring the presence of blood in urine represents a valid test result, whereas a value of zero for systolic pressure represents missing data. Even so, a consistent use of a period for missing data would eliminate any possible confusion. A difficulty arises if a zero is ever used to represent missing data for a variable where zero could actually be a legitimate value.

# An overview of the files containing data for Vietnam-era RPOW veterans

After creating our cleaned subset of files and data elements, our next step in our examination of the RPWDB was to determine which SSNs had data in which of the 21 files and how often an SSN appeared in each file. Some files, by their nature, can only have one record per SSN; others can potentially have as many records per SSN as there are years in the database (or potentially more if an SSN has more than one record in a year).

Table 2 categorizes the 21 files that contain Vietnam-era RPOW veteran data. The files are in the same order as found in the codebook for the RPWDB. The 3 files that are not in the codebook are listed at the end. Each file has been assigned a file number between fl and f21. We will use these file numbers in the matrices presented in appendices A and B. Table 2 shows that, of the 21 files, 7 contain clinical (i.e., medical or psychological) data and are longitudinal; these data were obtained during physical and/or psychological examinations administered at NOMI. In addition, the TWENTY\_YEAR file contains clinical data from a 20-year follow-up exam administered primarily in 1994; this file is not longitudinal. The SURVEY and SELF-REPORT files contain both clinical and demographic information, and neither is longitudinal. The IMEF\_DENTAL file, one of the three not documented in the NOMI codebook, contains clinical information as well, but, as we will discuss, the file is a bit of an anomaly because its time frame is not between 1978 and 1997 (the time frame for all the other data files currently contained in the RPWDB).

Of the 10 remaining files, 7 contain purely administrative data tracking the status of information or data-entry in other files or categorizing the type of exam performed (information also contained in the ADMIN file). These files do not contain information relevant to research and are not explored in detail in this document. Five of the seven are longitudinal, inasmuch as they track data-entry in other longitudinal files.

The three remaining files contain most of the demographic information in the RPWDB. The PERS file, as previously discussed, stores demographic information about the RPOW and helps track when a patient was seen at NOMI; the file is not longitudinal. The ADMIN file contains additional demographic data not in PERS (such as religion and years and months of military service) as well as administrative information and is a longitudinal file. Finally, the C25\_PERS\_DATA\_VIEW (not in the NOMI codebook) appears to be an abstract of the PERS file. Because this file does not contain unique data, we do not explore it in detail in this paper.

Table 2. Categorization of data files

			T	ype of data	3	
File name	File number	Longi- tudinal	Adminis- trative	Clinical	Demo- graphic	Primary focus of data
PERS	f1		1		1	Demographic
ADMIN	f2	1	1		1	
SF88	f3	1		V		
ECG_GXT	f4	7		1		
PULMONARY	f5	1		1		
INTERIM_MED	f6	1		1		Clinical
OQ6120	f7	7		1		
OQ6120_HX	f8	1		7		
PSYCH_EVAL	f9	1		V		
STATUS	f10	1	7		•	
IMED_STATUS	f11	1	7			
PSYCH_STATUS	f12	1	1			
SURVEY_STATUS	f13		1			Administrative
SCHEDULE	f14	1	1			
XREF	f15		<b>V</b>			
TWENTY_YEAR	f16	-		$\sqrt{}$		
SURVEY	f17			V	1	Clinical
SELF_REPORT	f18			V	1	
C25_DATE_ALL_PHYSICALS	f19	1	1			Administrative
C25PERS_DATA_VIEW	f20				<b>V</b>	Demographic (abstract of PERS)
IMEF_DENTAL	f21			$\sqrt{}$		Clinical

Table 3 (appendix A) is a matrix that indicates for each of the 630 RPOWs for whom we obtained an SSN what files they appear in and how many times they appear in each file. The files are listed (across the top of the matrix) by the file number (f1 to f21) they were assigned in table 2. To protect the identity of individuals, each SSN is assigned an identification (id) number. That id number is used to represent the same individual throughout this paper. The id number is generated via the matrix in appendix A. Since all 630 RPOWs are listed in this particular matrix, each is simply assigned as its

permanent id the line (or observation) number it occupies in the matrix. In this matrix, the first two columns (representing line number and id number, respectively) contain the same numbers.

The last two lines in the table 3 matrix represent, respectively, the total number of records found in each file of the 21 files (line 631— NOBS) and the number of unique SSNs found in each of the files (line 632—POWS). In those files in which an SSN can appear only once, the total number of records will equal the total number of unique SSNs. Thus, for example, the first file listed, f1, the PERS file, contains demographic information for each RPOW. There are no yearly data in the file; an SSN appears but once with its demographic information. If we look at line 632 of the matrix, we see that there are 484 unique SSNs in the PERS file (f1); 484 of the 630 Vietnam-era RPOW veterans with SSNs we could identify are found in the RPWDB. If we look at line 631, we see the same 484; the PERS file does not contain yearly data, so an SSN can appear only once. Contrast this with the OQ6120 file (f7). File OQ6120 contains medical information taken when a POW presents for a physical examination at NOMI. The file contains 346 unique SSNs (line 632) and 1,595 records (line 631); there are multiple occurrences of SSNs in the file, depending on the (differing) number of years of data for each RPOW.

Using the information in appendix A, a researcher can make a preliminary determination as to whether there are enough RPOWs with data in a file to make using the file feasible. Appendix A also provides a first glimpse at the longitudinal nature of the data in the files. If an SSN has a number greater than one in any column in table 3, this means that the SSN will have that number of years of data in the file associated with the particular column. For example, the RPOW with id 5 has had 11 SF88 (f3) exams administered at NOMI and recorded in the RPWDB.

We see from appendix A that there is considerable variation in the number of unique SSNs in the files (from a low of 138 to the high of 484), as well as considerable variation in the number of records in each file (from a low of 138 to a high of 1,728). There also is variation in the number of files in which an individual SSN appears: 146 SSNs out of the 630 never appear in any file. On the other hand, some SSNs

(like the SSN assigned id number 5) appear in every file, sometimes multiple times within a file, whereas other SSNs (such as that with id number 20) appear in only two files, including PERS.

Table 4 (appendix B), is a similar matrix that summarizes the same information for the control group as appendix A does for the RPOWs. Of the 138 controls identified by NOMI, all appear in PERS. To protect their identities, they too have been assigned id numbers (from 631 to 768). Of the files that contain demographic, medical, or psychological data, the TWENTY\_YEAR file (f16) contains the fewest number of unique SSNs (78), as well as the fewest number of records (84). Of the files with medical or psychological data, the largest number of unique SSNs found is 120. The file with 120 unique SSNs, the PSYCH-EVAL file, contain 1,136 records (SSN/year).

# **Exploring the files in depth**

We will now examine in more depth 13 of the 21 files. These are the files that contain clinical or demographic data and would be of primary interest to researchers. Of the other 8 files, as noted previously, 7 contain purely administrative data, and 1 is an extract from the PERS file.

# Longitudinal clinical data files

There are 7 files out of the 21 files for which Vietnam-era RPOW veteran data exist that contain clinical data and are longitudinal in nature; they have potentially 20 years of data. We will now examine these files individually to determine the following:

- For each of the 484 Vietnam-era RPOW veterans with records in the RPWDB (and therefore the PERS file), which years they appear in each of these seven data files
- Which data elements or variables referenced in the RPWDB codebook for each file are populated with Vietnam-era RPOW veterans
- For such variables with numeric values, the range of values and the number of zeros found.

Even if the value zero is a legitimate value for a variable, if almost all the values are zero for that variable, then the lack of variability can create its own set of problems for researchers.

Appendices C through I contain information pertaining to each of the seven longitudinal clinical data files. Each appendix follows a parallel structure and contains three tables (numbered x.1, x.2, and x.3) that show:

- How many times each RPOW appears in the file
- The data elements in the file
- The range for all numeric data elements.

The first table in each of appendices C through I shows for each RPOW what years he is in a particular file and how many times he appears in each year. Again, RPOWs are identified by the id numbers they were previously assigned. In these appendices, however, unlike in appendix A, we only show ids for RPOWs who have data in a particular file. For example, id number 3 appears in appendix C, table 5.1 (the SF88 file, f3), but the same id number does not appear in table 8.1 of appendix F because there are no data for that RPOW in the INTERIM\_MED file, f6.

The second table in each of these seven appendices (C through I) lists for each respective file the variables or data elements in the file for which we could find non-missing values for one or more observations. If all values are missing, the data element is not included in our tables. Missing data are defined by blanks and ".". In addition, when all values for a data element in a particular file are zero, and zero cannot be a possible legitimate value, these elements are considered to have all missing data. For example, in the PSYCH\_EVAL file (f9), all values for data elements pertaining to the first year examination are zero. The value zero cannot be a legitimate value for data elements that, according to the NOMI codebook, are coded on a scale of 1 to 5.

The third table in each of the aforementioned appendices contains for each file, respectively, the range (minimum and maximum) for all data elements defined as numeric in the RPWDB, except for date fields. There is also a column in each table that counts the number of values that are equal to zero for each of the data elements. In some cases, zero is a legitimate value; in others it is not. Researchers should be familiar enough with the test administered to be able to discern between the two.

#### SF88 file

The first set of tables that appears in appendices C through I is for the SF88 file, f3. The SF88 file is the medical section of the SF88 completed during the physical examination for RPOWs at NOMI. As can be seen in table 5.1 in appendix C, the vast majority of RPOWs have data in multiple years for the SF88; only a few, such as id number 620, have data for only one year. Some of the RPOWs have as many as 13 years of data entered for the SF88.

In the overwhelming majority of cases in the SF88 file, an RPOW will have only one entry per year, meaning that the RPOW had the SF88 medical exam administered but once in any given year. Thus, in table 5.1, almost every entry for every id number in every year is a "1." However, there are exceptions, wherein an id has more than one entry in a given year. For example, id number 52 has two entries for year 1979 in the SF88 file; the RPOW with this id had two SF88 medical exams in the same year. A closer examination of the data in the RPWDB reveals that the two exams were in January and November, respectively. The RPOW with id number 176 had two exams in 1995, one in March and the other in December. However, most of the time most RPOWs will have but one exam per year.

The numbers in the last line of the table, line 347 in the case of table 5.1, represent the sum of the numbers in each column, where a column represents a year. This sum (NOBS) represents the total number of data points or entries for all the RPOWs in a given year, including multiple entries for the same SSN if such multiple entries exist, such as for id 52 above. (If there is only one data entry for each RPOW in a given year, the sum will also represent the number of unique SSNs in a given year, as it does for year 1991 in table 5.1.) The year with the largest number of data points in the SF88 file is 1994, with 222; the smallest number appears in 1982, 1986, and 1990 with only one SSN (each with a single data entry) appearing in each of

those years. In each of the last 5 years in the data set, 1993-1997, the number of data points in the SF88 file consistently exceeded 100, with almost all those data points representing unique RPOWs.

This type of pattern exists for a number of the longitudinal data files. In general, we find data entered for every other year, essentially the odd years, and few data entered for the even years. In addition, data are usually entered for the last 5 years, 1993-1997, in the RPWDB.

The second table in appendix C, table 5.2, contains a list of all the data elements from the SF88 file for which there are non-missing data entries for one or more RPOWs. This list provides the researcher an overview of the types of clinical tests performed that are recorded in the SF88 file for Vietnam-era RPOW veterans. This list can be compared to the RPWDB codebook to determine what other data elements might exist but have not yet been entered into the database. From this list, we present in table 5.3 the data elements that are defined in the RPWDB as numeric. All the clinical data elements in table 5.2, starting with HEAD\_FACE\_SCALP through PELVIC, are non-numeric and therefore do not appear in table 5.3. Most of the other clinical data elements are numeric and do appear in table 5.3.

Table 5.3 reveals that, among the numeric data elements in the SF88 file, most have close to 1,600 entries. Remember that an entry in these longitudinal files represents an SSN/YEAR (i.e., the results of an evaluation performed on an RPOW in a given year). For example, the sample size (N) for many of the test results or data elements is 1,598. These are not unique RPOWs; there will be multiple occurrences of an RPOW among the 1,598 data points because the RPOW was seen in more than one year at NOMI and was administered the physical exam in multiple years. This can also be observed in table 5.1 because most of the RPOWs have hits in more than one year in the SF88 file. By combining the information in table 5.1 with that in table 5.3, a researcher can determine whether there is an adequate number of observations for a particular numeric data element in a file and how the observations are dispersed across years. Thus, for many of the SF88 file numeric data elements, there are 1,598 observations dispersed among 12 years (the odd years 1979, 1981, 1983, 1985, 1987, 1989, and 1991, plus 1993 through 1997). However, a data element such as the THYROID\_STIMULATING\_HORMONE, a test of thyroid function, has about one-third as many observations.

Minimum and maximum values entered on each test are also provided in table 5.3 for the SF88. Many of these minimums are zeros. It is important to observe the number of zeros entered for test, and the last column in table 5.3 provides a count of the number of zeros. For some tests, zero is a legitimate value; for others it is not. For the 13 cases where zero has been recorded for RED\_BLOOD\_COUNT (out of the 1,598 cases where an entry has been made for that data element), the zero represents missing data. Similarly, URINE\_PH, based on a dipstick test (dyes in the dipstick respond with color changes to a pH in the 5 to 9 range), will not register a zero, and a value of zero on that test will also represent missing data. As previously mentioned, missing values have been coded as blank, ".", or zero in the RPWDB; sometimes a "." and a zero are both used to indicate missing data for the same element. It is critically important that, if zero is a legitimate entry for a data element, it should not be used to indicate missing data for that element. To the extent that a value of zero has been entered for a data element and zero is not a legitimate value for that element, the number of observations will decrease for that element because zero will represent missing data.

#### ECG\_GXT file

Table 6.1 in appendix D contains information for the ECG\_GXT file, f4, which contains results from ECG laboratory form of the RPOW exam administered at NOMI. The results combine data on the ECG and treadmill test; the latter is not always administered yearly. Line 340 of the table presents the total number of data points for each year. These totals are almost the same as the totals in table 5.1; almost all of the same RPOWs represented in table 5.1 (who had the SF88 administered) had the ECG\_GXT administered. The number of data points per year ranges from a low of 1 to a high of 221, and each of the last 5 years for which data are available (1993-1997) has between 108 and 221 data points, almost all of which represent the findings on the exam for unique RPOWs in a given year (as opposed to RPOWs with multiple occurrences in the same year). Again, the odd years as well as the last five years in the database have considerably more data entered than do the even years.

However, although the number of RPOWs in the ECG\_GXT file each year is about the same as the number in the SF88 file, the number of RPOWs administered each test in the ECG\_GXT file is smaller. For example, there are 1,390 data entries (SSN/year) for the PULSE\_RESTING test in the ECG\_GXT file, approximately 200 fewer entries than, for instance, the URINE\_SUGAR test in the SF88 file. Of these 1,390 entries for PULSE\_RESTING, 205 are zero (not a legitimate entry unless the patient is dead; therefore, zero is a missing value). A closer examination of the data in the RPWDB reveals that, in addition to the 205 with zero entered, an additional 206 had a "." entered for PULSE\_RESTING; these 206 had already been excluded from the 1,390 (N) count for PULSE\_RESTING in table 6.3 because these counts do not include data defined as missing (such as a "."). Yet all of the 206 have comments in the ECG\_COMMENT field and, therefore, in table 6.1 are included in the counts of the number of RPOWs with data in a given year in the ECG\_GXT file.

#### **PULMONARY**

Table 7.1 of appendix E has a pattern similar to tables 5.1 and 6.1. Table 7.1 shows the distribution of data points across years for the PULMONARY file, f5, which contains results from the pulmonary function test. The total number of data points per year is about the same as in the two previous files, and the file contains mostly data from odd years, as well as data for all of the last 5 years. The maximum number of unique RPOWs who were administered the pulmonary function test in a year occurs in 1994 with 220 observations.

The second table in appendix E, table 7.2, contains a list of all the data elements from the PULMONARY file for which there are non-missing data entries for one or more RPOWs. All but one of the clinical data elements are numeric (the exception being a text field for spirogram) and, therefore, are included in table 7.3. There are 1,596 SSN/year entries in the PULMONARY file (see appendix A, table 3, line 631, column f5). An examination of the data in the file itself reveals that of these 1,596, 36 have missing data for all but the comments field (SPIROGRAM text field), and in these 36 cases the comments field is of no clinical use (e.g., contains comments like "machine broken"). An additional 22 observations have zeros filled in for all the fields but the comments field, and, again, the comments

field is of no use. (This file presents an example of "." and zero being used for the same data element to indicate missing data. As long as zero is not a valid value, this should not present a difficulty.) Six other observations have zeros filled in but potentially useful comments in the spirogram field. The 22 observations plus the 6 observations equal the 28 observations that contain all zeros and that account for all the zeros in 5 of the data elements shown in table 7.3.

#### INTERIM\_MED

In contrast to the above three files, the INTERIM\_MED file, f6, as shown in appendix F, table 8.1, contains a much smaller subset of RPOWs. This is not surprising because the INTERIM\_MED file is based on reports related to examinations or treatment administered in-between the yearly RPOW exams at NOMI. Table 8.1 reveals that there are less than half as many RPOWs with data points in this file as there are in the first three files, although there appear to be a greater number of multiple occurrences of the exam or treatment within the same year for the same RPOW. This would make sense, particularly when the data point refers to a course of treatment for an RPOW. Once again, there are more data points for the last 5 years than for the earlier years in the INTERIM\_MED file, and the odd years have more data entered. Again, the second and third tables in appendix F show the data elements for which there are valid entries, along with the range of values for the numeric variables.

#### OQ6120

The OQ6120 file, f7, follows the same pattern as the SF88, ECG\_GXT, and PULMONARY files. This is shown in table 8.1 of appendix G. Data are entered for the odd years and for the last 5 years. The file contains information from a medical history form administered to patients. It has questions concerning alcohol use and smoking. As table 8.3 shows, there are 867 SSN/year responses to the alcohol use (ALCOHOL\_DRINKS) question and 825 SSN/year responses to the tobacco use (DAILY\_TOBACCO\_USED) question, reflecting the 1,515 observations for each minus the number of zero responses (1 = never drink and 1 = never smoked, respectively, and zero reflects missing data in both), which are 648 and 690, respectively.

#### OQ6120\_HX

The OQ6120\_HX file, f8, also contains medical history information. The data consist of a series of responses to questions concerning symptoms the RPOW has had in-between physical examinations. Up to 10 symptoms are coded. As can be seen in table 9.1 of appendix H, the file does not contain any information for the last 6 years (1992-1997). Furthermore, with the exception of 4 years (1979, 1983, 1985, and 1989), the data for the other years are all sparse. As with the INTERIM\_MED file, multiple data points within the same year for an RPOW are not uncommon.

#### PYSCH\_EVAL

As can been seen from table 11.1 in appendix I, the PSYCH\_EVAL file, f9, has considerably more data points than the other files in the earlier years, but the last 2 years in the file, 1996 and 1997, are not at all populated. The number of data points in the earlier years is greater than in the other files not because there are considerably more data points in each year, but because there appear to be more years of data entered. Unfortunately, table 11.1 masks a serious problem. If we examine the codebook that accompanies the RPWDB, it appears that there are a number of characteristics of RPOWs that are evaluated during the psychological evaluation, especially during the first-year psychological examination that is given to an RPOW. Scores on these characteristics range from 1 to 5. This is stated in the codebook and corresponds to the filled-in sample clinical evaluation found in the codebook. These scores do not appear to have been entered into the database; in fact, all scores on these data elements are zero. The large number of data points seen in table 11.1 suggests that many RPOWs have been evaluated through the years. The data points contain both SSNs and evaluation dates. However, table 11.2, which lists all data elements in the file for which we could find one or more valid responses in the RPWDB for Vietnam-era RPOW veterans, contains many fewer data elements than are in the NOMI codebook. Table 11.2 shows only about a dozen elements of a clinical nature for which data have been entered. All the other variables listed in the codebook that accompanies the RPWDB are not coded with valid responses.

#### Comments

The tables in appendices C through I allow a researcher to determine whether there are a sufficient number of data points for RPOWs in the longitudinal clinical data files to warrant further interest in particular files. The tables also permit a researcher to follow an RPOW to determine whether there are a sufficient number of years of data for the RPOW to warrant including the RPOW in a longitudinal study if multiple years of data are needed. It is important to note, however, that because an RPOW appears in a file does not mean that data for every variable in the file exist for the RPOW. Finally, the tables facilitate determining which RPOWs have not participated in the NOMI study in the last 5 years. Such information is valuable for identifying RPOWs to contact to determine if they are interested in participating in the NOMI study, or rejoining the study if they have stopped participating.

## Other clinical and demographic files

Six other files contain clinical or demographic data that researchers may find of interest. With the exception of the ADMIN file, these files are not longitudinal. The longitudinal nature of the ADMIN file is reflected in the SF88 file; the distribution of SSNs across years in ADMIN precisely mirrors the distribution in the SF88. This, of course, is logical because the ADMIN file is the administrative section of the SF88 completed during the physical examination at NOMI. Therefore, the reader is referred to appendix C, table 5.1, to see which SSNs are present in ADMIN in which years and what the total number of observations is per year.

Appendix J contains 12 tables, tables 12.1 through 17.2, which summarize information about the six files we will now examine. For each file, we provide two tables containing:

- The data elements populated with Vietnam-era RPOW veterans
- The range of values for the numeric fields.

These tables are similar to the analogous tables in appendices C through I.

#### PERS

The PERS file, f1, contains demographic information on the 484 RPOWs who populate the RPWDB. The information includes items such as rank, race, date of birth, date of capture and release, marital status, and address. The file also contains administrative data. Table 12.1 contains a list of the data elements available for Vietnamera RPOW veterans. Table 12.2 provides information on the minimum and maximum values for numeric variables as well as a count of the number of zeros for each element. The conflict variable has the number "3" for all observations as this is the code for Vietnam, and we have corrected errors within the RPWDB data in our SPSS files. Most of the data elements have been entered for most of the RPOWs.

#### **ADMIN**

The ADMIN file, f2, like PERS, also contains both demographic and administrative data. The demographic data include years of service, religion, and next of kin. As noted, the file contains the same RPOWs each year as the SF88; an observation is an SSN/YEAR.

Tables 13.1 and 13.2 list the data elements populated with Vietnamera RPOW veterans and the range of values for the numeric variables, respectively.

#### TWENTY-YEAR

The TWENTY\_YEAR file, f16, contains medical data from 1993, 1994, or 1995, with the vast majority of the data points in 1994. The file contains primarily but one data point for each of 253 RPOWs with test results from the 20-year follow-up exam; tests included echocardiograms, holter monitors, and flexible sigmoidoscopy exams. In a handful of cases, some of the tests in the 20-year follow-up exam appear to have been repeated; as a result, there are 259 records in the file. This can be seen in appendix A, table 3. Tables 14.1 and 14.2, respectively, show the data elements and the numeric ranges.

#### SURVEY

The SURVEY file, f17, contains information on an RPOW's hospitalization, medical history, marital history, occupational history, lifestyle, and social support. There are 287 unique RPOWs in the file, with data

primarily from 1994, and with a few entries from 1995. There are data on smoking, drinking, weight loss, illnesses, and a host of other variables. The data elements representing various illnesses contracted by Vietnam-era RPOW veterans are found primarily in table 15.1. They do not appear in table 15.2 because they are defined as text fields in the RPWDB. An examination of the data in the RPWDB (or our SPSS files) reveals that RPOWs did provide information on their illnesses in responding to the survey questions. The questions were phrased in the form of "Has a doctor ever told you that you have, or have had, any of the following? ... enter approximate year diagnosed." Their responses are coded with a 2 to indicate a "yes" response to an illness, and often the 2 is followed by the year.

#### SELF-REPORT

The SELF-REPORT file, f18, contains demographic and medical information on 258 RPOWs, with one observation for each. The data were acquired from a survey administered at the 20th year of repatriation. There are data on alcohol and tobacco use, marriage and divorce, ages of children, site of imprisonment, illness during captivity, and other variables. Tables 16.1 and 16.2 summarize the information available in the file for Vietnam-era RPOW veterans.

#### IMEF\_DENTAL

The IMEF\_DENTAL file, f21, is not described in the codebook accompanying the RPWDB, but it is found in the database. The file appears to be from 1973. Of the 225 observations in the file—one for each of 225 RPOWs—209 have 1973 dates; most of the remaining have no date. From table 17.1, we can see that the file contains data on injuries and facial pain. Assuming the dates are correct, the file contains data from a period earlier than that of the other clinical files currently in the RPWDB. There are also no controls in the file; one would expect to find no controls with these earlier dates because the control group was introduced later.

# **Conclusions**

The RPWDB provides longitudinal data on the physical and psychological health of Vietnam-era RPOW veterans. It also provides

information about their lifestyles, families, captivity, and so on. In addition, the RPWDB contains similar information for a control group of aviators who also served in Vietnam but were not captured.

There are a number of ways to improve the RPWDB. Some of these would require significant time and effort, but, if the data were available, would improve the existing data. First, we found that not all the files described in the codebook are in the database itself, or, if they are, they are not populated with data from Vietnam-era RPOW veterans. For example, the file dealing with parasites is described in the codebook as coming from a form found in the first-year exam for the RPOW physical; it is the parasitic serology laboratory record sheet from the Center for Disease Control. Such a file, as well as the BIOMED\_LAB, which contains laboratory test results from the RPOW medical examination, might be of interest to certain medical researchers. Sample data provided in the codebook for the parasitic serology report, as well as for laboratory test results, suggest that such data exist and have not been entered into the RPWDB. In addition, it would be helpful to have documentation for all the files already in the RPWDB. This latter task would not be costly to accomplish.

Second, there are files, already in the RPWDB, for which data elements appear to exist but are not entered into the database. As previously mentioned, the codebook describes a number of data elements related to the first-year psychological evaluation given to RPOWs. While the RPWDB provides a holding place for these variables, all of which are scored 1-5 on the actual evaluation form, they all have scores of zero in the RPWDB. Thus, in addition to entering data into the RPWDB for files that exist but are not in the database, there is also a need to enter additional data elements into files that already exist in the RPWDB.

Third, there are years of data not included in the RPWDB. This may not be of much consequence in the files where the data are entered every other year and every year in more recent years; however, in some of the files, data entry is more sparse. In particular, some files do not have data for more recent years. It is possible that such data do not exist. If they do, however, some of the future data entry efforts could be channeled toward the files with fewer years of data. A lower

priority would be to enter the even years of data into files that have all the odd years as well as the last 5 years already populated (unless there were a specific research need).

Fourth, in the course of examining the RPWDB, we have compiled a list of 299 Vietnam-era RPOW veterans who, if not deceased or otherwise unable to participate, might be interested in participating or reactivating their participation in the NOMI study. These 299 include:

- The 29 RPOWs for whom, as previously mentioned, we could not obtain SSNs
- The 146 RPOWs with a known SSN for whom we could find not any record in the RPWDB
- The 94 RPOWs who appear in the PERS file but not in any of the clinical data files, except for 68 who appear in IMEF\_DENTAL
- The 30 RPOWs who have appeared in clinical data files but not within the last 5 years, 1993-1997.

These RPOWs could be contacted and some might choose to participate.

The RPWDB can offer researchers a wealth of data on the medical, psychological, and demographic characteristics of Vietnam-era RPOW veterans. The database can be accessed by commonly used software, such as SPSS or EXCEL. The data that are already available in the RPWDB, combined with additional data that exist but have not yet been entered, can provide much needed information on the long-term health effects of captivity and the physical and psychological well-being of prisoners of war.

# **Appendix A: RPOW files**

Table 3. Number of occurrences of each RPOW by file

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Table 3. Number of occurrences of each RPOW by file (Continued)

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Table 3. Number of occurrences of each RPOW by file (Continued)

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Table 3. Number of occurrences of each RPOW by file (Continued)

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Table 3. Number of occurrences of each RPOW by file (Continued)

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P	109 109	110 110	111	112 112	113 113	114 114	115 115	116 116	117 117	118 118	119 119	120 120	121 121	122 122	123 123	124 124	125 125	128 128	127 127	128 128	129 129	130 130	131 131	132 132	133 133	134 134

Table 3. Number of occurrences of each RPOW by file (Continued)

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136	136	1	2	2	2	2	1	2	•	-	2	-	-	-			-	-	-	8	-	
137	137	٠	•	•	•	•	•	•	*.	•	•		•	-	•	٠	•	•	•			
138	138	1	•	•	٠	•	•	•	•	٠	•	•	•	-	·		•	-	•	•	-	
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140	140	1	٠	•	•	•	•		•	•	٠	•	٠			•	•	•		•	-	
141	141	-	7	7	7	7	က	7	4	<b>60</b>	7	9	9	-	-60	-	-	-	-	7	-	-
142	142	1	•	•	•	•		•	•		•	٠	·	•	•	•	•		•	•	-	-
143	143	1	1	-	+	ł	•	1	•	-	-	•	-	-		•	-	-	-	-	-	
144	144	•	•	•	•	٠	٠	•	•	·	٠	•	•	•					•	•	•	•
145	145	-	10	10	10	10	9	10	6	14	10	9	14	-	2	-	-	-	-	10	-	-
146	148	-	٠	٠	•	•	•	•	•	٠	•	·	•	٠		•	٠		•	•	-	-
147	147	1	3	3	3	3	•	3	-	•	က	•	•	-	·		-		-	က	-	•
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149	149	-	٠	•	٠	•	٠	•	•	•	•	•	٠	٠	٠	•		•			-	
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152	162	-		•	•				•	2	٠	·	ю	1	٠	٠	•	-	•	•	-	•
53	163	•	٠	·	•	٠	·	•	٠	٠	•	•	•	٠	•	٠	٠	•	•	•	-	
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165	155	-	٠	•	٠	•	٠	٠	٠	٠	٠	•	•	•	٠	٠	•	•		•	-	
156	156	-	-	-	-	-	٠	-	•	+	-	٠	-	-	٠	٠	-	-	-	-	-	
167	167	-	13	13	13	13	2	13	4	14	13	2	14	-	~	-	2	-	-	13	-	
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160	160	-	٠	-	•	•	•	•	٠	•	·	•	•	٠	·	٠	•		·	•	-	-
161	181	•	٠	·	•	•	•	•	٠	٠	•	•	•		٠	•	·		•	•	·	
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Table 3. Number of occurrences of each RPOW by file (Continued)

	1 2 2 2 2				-		ft f2 f3 f4 f5 f6 f7 f8 f9 f10 f11 f12 f13 f14 f15 f16 f17		81       19       10       11       11       11       12       12       12       13       14       15       16       17       18       10       10       11       12       14       15       16       17       18       19       10       11       12       13       14       15       16       17       18       10       10       10       11       12       13       14       15       16       17       18       10       10 <th>6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th> <th></th> <th>=                                      </th> <th><u> </u></th> <th></th> <th></th> <th></th> <th># · · · · · · · · · · · · · · · · · · ·</th> <th>E</th> <th>11       1       1       1       1       1       1       1       1       1       1       1       1       2       1       2       1       2       2       2       3       4       4       5       6       6       7       6       7       8       1       1       2       2       2       2       2       3       4       4       5       6       6       7       8       8       9       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       2       2       2    &lt;</th> <th></th> <th>01 4</th> <th></th> <th></th> <th>7       1       2       2       3       4       4       1       2       3       4       4       5       6       6       6       6       6       7       8       9       10<!--</th--><th>©</th><th>8</th><th>4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th><th>8</th><th>2 2 2 2 2 2 6 6</th><th>- 1</th><th>163 163 163 164 164 165 165 165 165 166 168 168 169 170 170 170 171 171 171 171 175 175 176 176 176 176 176 176 176 176 176 177 177</th></th>	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		=	<u> </u>				# · · · · · · · · · · · · · · · · · · ·	E	11       1       1       1       1       1       1       1       1       1       1       1       1       2       1       2       1       2       2       2       3       4       4       5       6       6       7       6       7       8       1       1       2       2       2       2       2       3       4       4       5       6       6       7       8       8       9       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       2       2       2    <		01 4			7       1       2       2       3       4       4       1       2       3       4       4       5       6       6       6       6       6       7       8       9       10 </th <th>©</th> <th>8</th> <th>4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th> <th>8</th> <th>2 2 2 2 2 2 6 6</th> <th>- 1</th> <th>163 163 163 164 164 165 165 165 165 166 168 168 169 170 170 170 171 171 171 171 175 175 176 176 176 176 176 176 176 176 176 177 177</th>	©	8	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	2 2 2 2 2 2 6 6	- 1	163 163 163 164 164 165 165 165 165 166 168 168 169 170 170 170 171 171 171 171 175 175 176 176 176 176 176 176 176 176 176 177 177
13       13       13       13       12       7       12       13       13       12       1	13       13       13       13       12       7       12       13       3       12       1	1         1	1         11         11         11         9         15         11         16         1 </th <th>  1</th> <th>  1</th> <th>  1</th> <th>  1</th> <th>  1</th> <th></th> <th>» ·</th> <th></th> <th>-   •  </th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1.</th> <th>1.</th> <th></th> <th></th> <th>•</th> <th></th> <th>•</th> <th></th> <th>• -</th> <th>•</th> <th>• -</th> <th></th>	1	1	1	1	1		» ·		-   •	-							1.	1.			•		•		• -	•	• -	
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1       13       13       13       13       14       1 <td>1         1</td> <td>0         1</td> <td>6         1         11<td>6       1       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       7       4       7       7       7       7       7       7       1</td><td>  No.   1</td><td>                                     </td><td>  No.   1</td><td>  1</td><td></td><td>,   ,</td><td></td><td>+</td><td>+,</td><td>+</td><td></td><td> </td><td></td><td> -</td><td>5</td><td>~</td><td>6</td><td>12</td><td>က</td><td>6</td><td>2</td><td>6</td><td>6</td><td>6</td><td>6</td><td>-</td><td>22</td></td>	1         1	0         1	6         1         11 <td>6       1       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       7       4       7       7       7       7       7       7       1</td> <td>  No.   1</td> <td>                                     </td> <td>  No.   1</td> <td>  1</td> <td></td> <td>,   ,</td> <td></td> <td>+</td> <td>+,</td> <td>+</td> <td></td> <td> </td> <td></td> <td> -</td> <td>5</td> <td>~</td> <td>6</td> <td>12</td> <td>က</td> <td>6</td> <td>2</td> <td>6</td> <td>6</td> <td>6</td> <td>6</td> <td>-</td> <td>22</td>	6       1       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       7       4       7       7       7       7       7       7       1	No.   1		No.   1	1		,   ,		+	+,	+				-	5	~	6	12	က	6	2	6	6	6	6	-	22
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Table 3. Number of occurrences of each RPOW by file (Continued)

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199	199	-	2	8	2	2	٠	2	٠	-	2	٠	-	-		·	-	-	-	8	-	•
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215	215	-	8	8	8	2	•	2	٠	-	2	•	-	-	•		-	-	-	8	-	
216	216	-	12	12	12	12	9	12	8	16	12	20	45	-	٠	-	-	-	-	12	-	•

Table 3. Number of occurrences of each RPOW by file (Continued)

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Table 3. Number of occurrences of each RPOW by file (Continued)

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	17		-	•	•	•	•	٠	٠	•	•	•	٠	٠	•	•	٠	•	•	•	•	-	-	
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Table 3. Number of occurrences of each RPOW by file (Continued)

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	277	277	-	4	4	4	4	_		-	+.	+-	4	+	-	•			•	• ,		•		
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Table 3. Number of occurrences of each RPOW by file (Continued)

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	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	

Table 3. Number of occurrences of each RPOW by file (Continued)

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Table 3. Number of occurrences of each RPOW by file (Continued)

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Table 3. Number of occurrences of each RPOW by file (Continued)

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Table 3. Number of occurrences of each RPOW by file (Continued)

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417	417	-	٠	٠	٠	•		•		•	•	•	•	•	•	•						
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Table 3. Number of occurrences of each RPOW by file (Continued)

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92	٠	•				•	-	•	2	•	•	•		•	-	-		٠	4	·	2	•		•		80	•	$\vdash$
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Table 3. Number of occurrences of each RPOW by file (Continued)

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461	461	-	9	9	9	9	•	9	٠	12	9	٠	12	•		-	-	•	-	9	-	-
462	462	•	٠	٠	٠	٠	٠	•	٠	•	•		•	•	•	•	•	•		•	٠	
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464	464	•	•	٠	•	•	•	٠	٠	•	٠	•	•	•	٠	٠	•	•		•	•	
465	465	-	10	10	10	10	9	10	3	12	10	9	12	-	2	-	-	-	-	9	-	-
466	466	-	٠	•	٠	•	•	•	٠	٠	•	٠	٠	٠	•	-	•			•	-	-
467	467	-	-	-	1	-	•	1	٠	•	-	٠	٠	٠	ဧ			•	•	-	-	-
468	468	٠	•	•	•	٠	•	٠	٠	٠	•	•	•	•		·	·	·	•	٠		•
469	469	-	-	-	-	1	•	-	-	٠	-	•	٠	•	•	-	•			-	-	
470	470	-	2	8	2	2	2	8	٠	-	2	2	-	-	2	•	-	-	-	2	-	
471	471	-	٠	•	•	٠		•	•	٠	٠	٠	٠	•	•			٠		٠	-	-
472	472	-	•	•	٠	•	•	•	•	•	•	•	•	•	•	٠	•		٠	•	-	-
473	473	+	•	٠	•	•	٠	•	•	•		•	٠	•	•	٠	٠	•	•		-	-
474	474	-	6	6	6	6	2	6	9	12	6	2	12	-	-	-	-	-	-	6	-	-
475	475	٠		•	•	•	•	-	•	•	•	·	·	•	٠	·	٠	٠	•	•	·	
476	478	-	က	က	က	က	8	ဧ	•	-	ဇ	2	-	-	ဗ	٠	-	-	-	8	-	
477	477	-		٠	٠	•	•		•	•	٠	•	•	•	٠	•	٠	•	٠		-	-
478	478	-	4	4	4	4	2	4	2	7	4	2	7	•	٠	-	•	•	٠	4	-	-
479	479	-	•			٠	٠	٠	•	•	٠	٠	•	•	٠	٠	٠	٠	•	•	-	-
480	480	•	•	٠	٠	•	•	•		•	٠	٠	•	•	•	•	•	٠	·		·	
481	481	٠	•		•	٠	•	٠	٠	•	٠	•	•	٠	٠	٠	٠	•	•	•		
482	482	-	-	•	•		•	•	•	4		•	4	•	•	•	•	·	•		-	
483	483	-	-	-	-	-	•	-	٠	٠	-	•	•	•	٠	٠		•	•	-	-	
484	484	-	5	2	ro.	9	-	TC	6	0	2	-	10	٠	•	-	٠	٠	•	40	-	-
485	485	-	က	က	က	က	-	ဇာ	٠	-	က	-	-	-	-	٠		-	-	က	-	
486	486	-	ဇ	8	ဗ	8		3		-	ဧ		-	-	4	٠	-	-	-	6	-	•

Table 3. Number of occurrences of each RPOW by file (Continued)

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P	487	488	489	490	491	492	493	484	495	408	2 2	/84	498	499	200	501	602	23	4	ъ	φ	7	8	6	0	_	~
Ξ	-	-	1		-	-	-			-	-   •	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-
22	•	•	9			4	-		•			n		-	2	^		12		-	4	•	·	•		4	-
ವ	٠	·	8			4	-				•	6		-	~	~		12		-	4	•		•		4	-
4			9			4	-				•	3	•	-	2	7	•	12	-	-	4	•	•	•		4	-
- 65			9	•		L		_	L		.	8	•	-	2	7	•	12		-	4	•	•	•		4	-
99												6		-	-	6	•	2		•	•	·				•	
4						4		$\perp$				6		-	2	7	٠	12	•	-	4	·	•			4	-
<b>®</b>			9									2	•	•	٠	4	•	9	•	•	•	•			-	2	
<b>©</b>			6								·	4		-	-	7	•	16	٠	-	-	•	•	•	-	7	-
5			9	.							•	ဇ	•	-	2	7	٠	12	•	-	4		-	-	-	4	-
Ξ				$\perp$		•		•	•			က	•	-	-	6	•	2	•	•	٠				-	-	+
112			6				0					4	٠	-	-	7		16	٠	-	-	-		+	+	1	-
113	.						-   •		•	•	•	•	1	+	-	-		-	·	-	-	-	-	+	+-	+	+
114	-							7		•	•	•	•	٠		က	•	2		٠	2						
115	+-									•	-	-	•	·		-		-	-			+		+	+	-	
116	+-						-		•			•	•	-	-	-		~	-	-	-	-	-	+		+	-
117				-			-	-	·		·	٠	-	-	-	-	1	-		-	-		•	-	1		+
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5			. α	P	•		4	-	•	•	٠	က		-	8	^		12	•	-	4		+	+	1	•	7 +
20		-	-   -	-		-	-	-	•	•	-	-	-	-	-	-	-	-	-	-	-	+	٠,	- -	+	•	-   -
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Table 3. Number of occurrences of each RPOW by file (Continued)

	9	=	2	63	4	टा	9	11	18	6	110	Ξ	112	113	114	115	116	117	118	119	120	121
514	514	-	٠	•	•	٠	•	•	•	•	٠	•	٠	-	٠		٠	-	•	•	-	•
515	515	•	•	•	٠	•	٠	٠	•	•	٠	•	٠	•	•	•			•	•		•
516	516	-	₽.	10	10	0	2	10	7	14	10	2	14	-	•	-	-	-	-	0	-	-
517	517	-	=	11	11	11	3	11	80	14	=	3	4	-	-	-	-	-	-	=	-	-
518	518	٠	٠	•	•	•	٠	•	٠	٠	•	٠	٠	٠	•	·	•	•	•	·		•
519	519	1	-	-	1	1	•	1	•	1	-	٠	-	-	•	٠	•	-	-	-	-	
520	520	1	٠	•	•	•	•	٠	٠	٠	•	•	٠	•	•		•	•	·	•	-	•
521	521	٠	•	•	٠	٠	•	•	•	•	•	•	٠	٠	٠	•		•	•	•	•	•
522	522	٠	٠	٠	•	٠	•	•	٠	٠		•	-	•	•	•						•
523	523	-	2	2	2	2	•	2	٠	٠	2	•	٠	٠	2	•	•	٠		2	-	
524	524	-	က	3	ဗ	3	•	3	•	-	3	•	-	•	2	٠	-		-	6	-	•
625	526	1	9	9	9	9	+	9	4	6	80	-	6	-	က	-	-	-	-	9	-	-
526	526	•	•	٠	•	•	•	•	•	•	•	٠	٠	٠	٠	•	•	٠	•	•	·	•
527	527	•	٠		٠	٠	•	٠	٠	٠	•	•	٠	٠	٠	•	•	٠	•		•	
528	528		•	•	•	٠	٠		•	•	٠	٠	•	٠	•	٠	•	٠	٠	·		
629	529	-	•	•	•	•	٠	•	•		•	٠	•	٠	•	٠	•		•	٠	-	-
630	630	-		·	٠	٠	•	•		٠	٠	•	٠	٠	•	٠	•	٠	٠		٠	•
531	531	-	٠	•	•	•	٠	٠	٠	•	٠	•	•	. 1	٠	٠	٠	-	٠	·	-	
532	532	•	٠	٠	•	•	۰	٠	•	٠	•	•	•	٠	٠	٠	٠	٠	•	•	•	
533	633	-	·	•	•	•	٠	٠	٠	·	٠	•	•	•	•	٠	•	·	•	٠	-	-
534	534	+	6	80	8	80	80	80	14	6	8	80	6	-	2	-	-	-	-	6	-	+
635	535	1	7	7	7	7	•	7	4	10	7	•	10	-	-	-	-	-	-	7	-	-
536	536	-	•	٠	٠	٠	٠	٠	•	٠	٠	·	•	•	٠	٠	٠	٠		•	-	-
537	537	-	Ξ	=	=	=	ιo.	=	4	4	=	2	14	1	2	-	-	-	-	=	-	-
538	538	-	٠	٠	٠	٠	٠	٠	•	٠	•	٠	•	-	•	٠	•	-	·	·	-	
629	539		·		•	٠	•	٠	•	٠	•	٠	٠	٠	٠	•	•	٠	٠	•	·	
980	540	•	٠	•	•	•	•	•	•	•	•	•	٠	٠	٠	٠	•	٠	·	•	•	
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Table 3. Number of occurrences of each RPOW by file (Continued)

<u>a</u>	541 541		-	_	544 544	645 545	546 546	+-	_	_	549 549	650 550	551 551	552 552	<b>653</b>	654 654	555 555	658 658	557 557	658 658	629 629	280 580	561 561	562 562	563 563	564 564	992 998	
Ξ	-	-		-	-	-	-	7	-		-	-	-	-	-	•	-	1	-	-	-	1	-	+	-	-	-	
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5			S)	6	12	2	က	•	٥		·	-	-	·	10	٠	-	က	12	•	·	=	·	•	8	2	7	
2			מ	6	12	2	2		9			-	-	٠	ţ.	•		8	12	·	<del>  .</del>	=	-	٠	6	2	7	
(5			6	6	12	2	2		99		٠	-	-	٠	10			၈	12	٠		=	-		က	2	7	
			2	4	7			-	2	٠	•	٠			9	•	•	-	-	•		7	•	<del>                                     </del>	-		2	
4		. (	6	6	12	2	62		80	•	٠	-	-		10	•	-	6	=			=		-	8	2	7	
48		' '	7	17	5			•	9	•	•	-	•		9	•		•	4			7	-	-	ŀ	•	6	
6			12	4	12		-		5	٠	•	8		•	15			-	16			10	-	2	-	-	60	
110			6	6	12	2	6	2	9	٠	•	-	-	•	9		-	8	12		-	=	<del> </del>		6	2	7	
Ξ			2	4	7	.		•	2	•	•		•		8		•	-	-	-	-	7	-	+	-		2	
112			12	14	12		•		9	٠	•	က	•		15			-	18	-		9		8	-	-	80	
113			-	_	-	-	-		-	•	-	•	-	-	-		-	1	-	-	+	-	+	1	-	-		+
114			-	က	4	2		7		•	•			•				8		1	1	6	1	<u> </u>	80	2	2	
15			_	-		_			-	•		-		•	-		•		-				1		1	1	-	+
118	2		_	2	2					•			-		,			-	-		+	-		+-	+	+-	-	+
117			-	-	-		-   '	-	•	•	-		-	-	-		-		-	-		-			-	+-		
2	2		-	-	-			•	٠	•					•			•	-			-			-	-	-	
-	2		6	6	12		7	က	9	•		-	-		. 5	2	•	- 6	5			:			. 6.	0		
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Table 3. Number of occurrences of each RPOW by file (Continued)

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120	-	-	-	-	-	-	-	-	-	•		•	-	-	-	-	-	-	-				-	-	-	-	-
119	10	2	3	8	10	•		6	-				-	6	8	LO.	6	•	6	•	•		9	a	9	4	
118	-	-	-	-	-	•		+	•	•	٠	•	-	-	•		-		-	•			-	-	-	-	•
117	-	-	-	-	-	•		-		•			-	-	-	-	-	-	-	•	•		-	-	-	-	-
116	-	-	-	-	-		•	-	•				-	-	-	•	•	•		·		·	-	-	-	1	•
115	•		•	-	•		•	-	•	•	•		•	-	·	-	·	•		·	•	•	•	·	-	•	•
14	2		2		-		4	8	ဧ					-	8		8	٠	-	٠	·	٠	က	2	-	8	·
113	-	-	-	-	-	·		-		•	•	•	-	-	Ŧ	-	-	-	-	•	·	·	-	-	-	-	-
12	12	-	-	=	4	٠		=	•	٠	•		-	9	-	8	-	٠	-	•	•	•	-	-	13	2	•
Ξ			-	က	4	٠		2	•		•	٠	•	-		٠	-	•	٠	•	•	•	•	•	-	2	•
110	10	2	င	80	10		٠	6	-	•	•	·	-	6	~	2	3	•	ဧ	•	•	•	က	2	10	4	٠
6	12	-	-	=	14	•	٠	=	·	•	•	٠	-	10	-	9	+	•	-	•	٠	٠	1	1	13	2	٠
8	4	٠	•	12	7	•	•	60	•	٠	٠	٠	٠	2	•	5	•	-	٠	٠	•	٠	٠	•	က	6	•
4	10	2	က	80	10	*	•	6	-	٠		•	-	6	2	5	င	٠	ဧ	٠	·	٠	ဗ	2	0	4	•
9	٠	•	+	3	4	٠	٠	2	·	٠	•	-	•	-	•	•	+	٠	•		٠	٠	٠	•	-	8	·
£	10	2	3	8	10	•	٠	6	1	٠		٠	+	6	2	5	ဇာ	•	က	•	٠	٠	ဧ	2	0	4	•
2	10	2	3	8	10	٠	•	6	-	•	•	•	-	6	2	2	8	٠	6	•	٠	•	6	8	9	4	·
£	10	2	3	89	10	•	•	6	-		•	٠	-	6	2	2	က	-	က	•	•	·	က	2	10	4	
22	10	2	3	80	0	•	•	6	-	•	٠	•	-	6	2	က	က	٠	က		•	·	ဇ	8	0	4	•
=	-	-	-	-	-	-	-	-	-	•	٠	٠	-	-	-	-	-	-	-	•	٠	•	+	-	-	-	-
Ð	999	569	920	1/2	572	573	574	979	929	229	879	6,	90		32	33	4	2	9	1	. 89	6	0	-	2	စ္	4
	268	699	20 2	571 57	672 57	573 57	574 57	575 57	578 57	22 22	<b>678 67</b>	673 679	580 580	581 581	582 582	583 583	584 584	585 585	586 586	587 587	588 588	689 689	290 690	591 591	592 592	593 593	594 594

Table 3. Number of occurrences of each RPOW by file (Continued)

	Ð	=	12	5	4	5	16	21	80	6)	10	Ε	112	113	5	115	116	117	813	30	20	2
595	5 595	•	•	٠	•			•							.	+					0 1	Į.
596	969 9		•					•														
269	2 697	-		•					•											•	•	•
869	8 698	-	-	-	-	-	•	-	-	-	-		-					•		•	-   -	-   .
599	669			•		•	·								•					-		
609	800	-												•	•		•	•	٠		•	
	_	-		•	•	•	·	·	•		•	•		٠	٠	•	•	٠	٠	•	-	-
9	_			•	٠	·	•		٠	٠	٠	•	•	٠	•	•	٠					.
602	602	_	٠	٠	٠	٠	•	٠	٠	2	•		2	•	•						-	-
603	603	•	•	٠	•	٠	-		•	•			•			,				•	-	-
604	904	-	က	3	3	က		9		-	6		-		4		•	•	•		•	
605	909									1						•	-	•	-	2	-	
909	909			•				1						•	•		•			•		
607	807										+	•	1						·			
3	-			•	•	•		-			•	•		·	•	٠	٠	٠	•	•	•	٠
808		-	80	60	80	8	20	80	ņ	0	80	9	10	1	-	-	-	-	-	80	-	-
808	_	-	-	-	-	-		-	٠	•	-	•	•	٠	2	•			•	-	-	-
910	610	-	9	8	9	8	-	9	က	80	9	-	80		•	-				80	-	-
611	611	-	4	4	4	4	-	4	3	7	4	-	7			=	-		†	4	-	-
612	612	-	6	0	6	6	9	6	6	12	6	6	12	-		-	+	+	-	0	+	•
613	613	-	-	-	-	-		-		-	-	•	-	-			-	-	-	-	-   -	
614	614	-	80	80	80	80	က	80	20	0	80	60	10	-	4	+		-	-		-   -	•
615	916	-	+	-	-	-	•	-			-	-	<del> </del>	†	6		+	+	-	•	-   -	-
919	818	•	·	٠	  -		-		·	-	-				†	+-		+		-	-	•
617	617	-	8	8	2	8	-	2		-	2	-	-	-	+-	+	+	• -	• -		•	•
818	818	•	•	·	•	·	-				-	-	+		+			+		1	+	•
619	619	·					·	-		-	-	-	+	-		+	+	•	+	•	+	T
620	620	-	-	-	-	-	•	-	+	+	-	+		+		-	+	+	•	+	+	•
621	621	-	29	9	20	2	6	1C	0	uc.	· C	~	u	+	+	+		+	+	-	-	•
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Table 3. Number of occurrences of each RPOW by file (Continued)

121	-	-		-			-	•	-	225	225	
120	-	-	-	-	-	-	-	-	1	483	483	
119	4	-	4	•	•	8	•	-	10	1604	348	
118	-	-	-	٠	•		·	-	-	258	258	
117	•	-	-	·	-	-		-	-	290	287	
116	1	-	-	-	•		٠	-		259	253	
115	-	•	•			•	•	٠	-	138	138	
#	•	•		•	•	2	•	•	4	420	188	
113	•	1	-	•	-	-	•	-	-	295	292	
112	3	-	2	•	•	•	٠	-	14	1728	302	
Ξ	-	-	2		•	٠	•	•	٠	205	181	
110	4	-	4	•	•	2	•	1	10	1603	346	
6	e	-	2	•	•	•	•	1	14	1726	302	
8	1		1	•	•		•	٠	4	762	150	
2)	4	+	4	٠	•	2	•	1	10	1595	346	
9	1	•	2	•	•	•	٠	•		500	181	
15	4	-	4	•	•	2	•	1	10	1596	345	
14	4	1	4	•	•	2	•	1	10	1596	345	
13	4	-	4	•	•	2	•	-	10	1603	346	
12	4	-	4	•	•	2	٠	-	10	1604	346	
=	-	-	-	-	-	-	-	-	-	484	484	
þ	622	623	624	625	626	627	628	629	630	NOBS	POWS	
	622	623	624	625	626	627	828	629	630	631	632	

## **Appendix B: Control files**

Table 4. Number of occurrences of each control by file

_	Т.	.			.	.	. T		. 1		-																
121															'												
(20	-	-	-	-	-   -	-   -	-   -	-   -	-	-	-	-	-	-	-	-	-	-	-   -	-   -	-   -	-	-	-	-	-	-
119	9	9	1	1		-		0 6	, _	9	+	2	-	=	-	6	6	_	-	ı.	) <del>c</del>	-		00	2 2	4	12
118	+	+-	+	+	-	+	•			-	.	-	+	-	-	-	-	-	.   .		+	-	+	-	-	+	-
	-	-	+-	-					-	2	.	-		-	_	_			$\perp$								
117	_			$\perp$					Ĺ			_		-		-	-	-		-	-	•	-	-	-		1
116	-			-			-	.   .	.	-	.	-				-	-	-		-	-		8	-	-		-
115	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14		•	•	1			2		-	-		2		-		+		-	-		-	-	+	+	-		2
113	-	-	•	-	+ .	+	+	+	-	8		-	-	-	-	-	-	-	-	-	-	.	-	-	-	-	-
112	15	6	+	6	4	-	=	4	12	=		0	-	14	-	4	14	12	-	6	=	2	10	14	3	80	
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Table 4. Number of occurrences of each control by file (Continued)

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Table 4. Number of occurrences of each control by file (Continued)

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Table 4. Number of occurrences of each control by file (Continued)

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117	•	-	-	-	-	-	•	-	-	-	1	-	٠	-	-	-	1	٠	•	•	-	•	-	•	-	•	•
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115	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1	1	-	+	-	-	1	1	1	-	-	1	-
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14	•	+	1	1	-	8	•	-	•	-	+	-	•	-	-	-	1	•	٠	•	1	•	1	•	1	•	•
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112															=												
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6	9	11	13	14	•	13	•	10	6	8	8	8	٠	13	11	13	14	3	7	3	16	2	12	٠	10	٠	9
89	4	9	8	5	•	5	•	9	-	2	2	-	٠	4	4	7	5	2	2	٠	3	2	2	٠	2	•	3
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Table 4. Number of occurrences of each control by file (Continued)

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117	-	+-	-	-	-	-	-	-	+	-	-	-	+-	+	+	+	•	•	-	+	•	-	• -	+	• -	-   -	-	$\frac{1}{2}$
116	-	2		+	-		-	-		+		-	-	-	-	+	+	+	-	+	•	-	• -	-	+		+	$\frac{1}{2}$
115	-	-	-	-	-	-	-	-	+	-	-	-	╁	-	+-	• •	-   ,	-   -	-   ,	-   •	-   -	-   -	-	-	-	-	-	-
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	109	110	=	112	113	114	115 7	116 7	117 7	118 7	119 7	120 7	121	122 7	123 78	124 78	125 78	128 75	127 757	128 758	129 759	130 780	131 761	132 762	133 763	134 764	135 765	

Table 4. Number of occurrences of each control by file (Continued)

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119	4	=	12	855	119
18	-	-	-	87	87
111	N	-	-	96	94
116	-	-	-	84	78
115	-	-	-	138	138
114	-	-	-	82	59
113	2	-	-	96	85
112	2	9	=	1138	120
Ε	-	3	7	348	26
110	4	=	12	855	119
6)	5	10	=	1136	120
89	8	က	7	441	115
11	4	10	12	848	119
9	-	70	7	348	26
5	4	11	12	855	119
72	4	11	12	855	119
£	4	11	12	855	119
23	4	11	12	855	119
Ξ	-	-	-	138	138
Ð	99/	797	892	SBON	140 CTLS
	136	137	138	139	140

Appendix C: The SF88 file (f3)

Table 5.1 Number of occurrences of each RPOW by year

		Ð	yr78	yr79	yr80		yr82	yr83	3 yr84	1   yr85	5 yr86	8 yr87	17 yr88		yr89 v	yr90	vr91	vr92	vr93	vr94	Y. A.	90	, mo
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9       21       1	000	<del>-</del>											_	+	-	+	-	+	-	-	-	-	
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3       26         4       27         5       28         31       32         34       34         35       34         36       37         37       38         41       39         42       39         44       44         48       44         49       49	12		•	٠	•	•	•							-	+-	•	-	.		-	-		
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32	15	-	•	-	-	-		-						<u> </u>	+	-		•	•	-   •	•	-   -	
3 34	18	31										_		-	+	+	-	+	+	-	-	-	
334         37         41         42         44         46         49	17	32	-	-	-	-		_		_						+	.   ,	+	+	-		-	
35         41         42         44         48         49         51         61	18	8	+	1											_	+	+	•	-	-	-	-	-
39         41         42         44         48         49	19	36												_	+	+	+	+	+	+		•	-
39         41         42         44         49         51         51	2	37	+			•	•								_	+	+	-		-	-		
44 45 46 47 48 48 49 49 49 40 40 40 40 40 40 40 40 40 40	3 3	5 8	•	+	-			$\cdot$								•	•		·	-	•	-	•
42	2		+				•			•						•	-	•	•	-	•	-	
44 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 4 . 4	8	14	+		+		·	•	•	•	•							-	-			-	-
44 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	R	42	·	-	-	•	•	-	•	1	•	-	•				-			-			'
48	24	4	•	-	·	-	٠	-	٠	-	•	-		_		-	-	-	-	-	+	-	-
	26	48		•	٠	٠	•	٠		٠	<u> </u>			Ĺ		-	-	-	.	-	+-	-	•
	88	49	·	•	·	•	٠	•	٠	·	•		·			-	+-	+	+	+-	+		
	27	21	•	•	•	·	•	٠			•		]	ľ		-	-			+	+	+	

Table 5.1 Number of occurrences of each RPOW by year (Continued)

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88	2 29	), (O	7113	) j	101	yıok	. !	y104	y103	yrao	yio/	yioo	yios	yran	2	yraz	yras	yr94	YRS	yra6	\£\(\)
8	55		•	•	•													-	-	-   -	•
30	56																	-			
7	e c											·		•	•	•	•	- c	•	•	•
							•						•	•	•	•	•	7	-	•	-
8	90	•	٠			-	•	٠	•		•		•	•	٠	•.		-	•	-	•
83	61	٠	-	-	-	٠	-	•	•	•,	+		-	•	-	٠	-	-	•	1	1
8	28	•	•	٠	•	•	•	•	٠	•	•	٠	٠	•	٠	•	٠	-	•	·	
ક્ષ	92	٠	•	•	•	•	٠	•	٠	•	•	٠	•	•	•	•	·		-		1
36	29	٠	•	•	٠	٠	•	•	•	٠	٠	٠	•	•	•	٠	-	•		•	
37	68	٠	٠	•	•	•	•		•	٠	٠	•	•	•	•	•		-	-	-	1
88	20	•	٠	1	٠	•	٠	•	•	٠	•	•	٠	•	•	•	·	•	•	•	•
39	73	٠	•	٠	-	•	1	٠	1	•	٠	•	•	•	•	-	-	•	•	•	
40	76	•	•	•	٠	٠	٠	•	•	٠	•	•	٠	•	•	•	•	-	•	•	•
41	76	•	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	٠	•	•	•	•	-	•	-	
42	78	٠	•	٠	٠	٠	•	•	•	٠	•	•	•	•	•	•	٠	1	-	-	•
43	80	•	•	٠	•	•	٠	٠	•	٠	٠	•	•	•	•	٠	٠	1		•	
44	81	•	-	-	-	٠	-	•	-	•	1	•	1	•	•	•	•	-	•	٠	•
45	82	•	·	٠	·	•	•		•	•	٠	•	٠	•	•		٠	1	•	٠	٠
46	83	•		٠	•	•	•	٠	٠	•	٠	٠	٠	•	•	•	•	1	•	٠	٠
47	28	٠	٠	•	٠	٠	•	٠	٠	٠	٠	٠	•	٠	•	•	٠	-	1	٠	•
84	85	٠	-	-	-	•	-	٠	-	•	-	٠	1	•	1	•	1	-	-	-	-
49	88	٠	•	٠	٠	٠	٠	٠	•	•	٠	•	٠	•	•	•	٠	-	•	•	-
8	87	•	•	•	•	•	٠	•	٠	•	٠	•	•	•	•	٠	٠	-	•	•	٠
5	88						٠	٠	٠	٠	٠	•	•	٠	•	•	٠	+	•	٠	-
8	8		•	·		•		٠	•	٠	•	٠	٠	٠	٠	•	-	•	•	-	٠
8	92		-	-	-	•	-	•	-		-	٠	-	٠	-	٠	-	٠	-	-	٠
Z	2	-	•	-	-		-	•	-	·	·	•	•	٠	-		-	-	-	-	•

Table 5.1 Number of occurrences of each RPOW by year (Continued)

		PJ	yr78	yr79		yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88		vr90	vr91	262	V.433	705	S C	9	-
10   10   10   10   10   10   10   10	33	_	•				·	•	•		•			-				2016	104	7183	yiao	2
100   101	8						·	•										•	•	•	•	
11   1   1   1   1   1   1   1   1	29		•		-	-	•	-	-	-	•	-				-	•		-   -	-   •	-   •	
112   113   114   115	88	_	٠		-	-	•	-		-		-				•	•	-   -	-   -	-	-	
112   113   115	29	-										-	•	-	•	-			-	-	-	
11-2	6	-		-						•		•	•	•	·	٠	•	•	٠	•	•	
11   12   12   13   14   15   17   17   18   19   19   19   19   19   19   19	3	-				-	•	-			٠		•	٠	•	•	•	•	•	٠	•	
115   115	6	112		-	-	-	٠	-	•	-		+	٠	-	•	-			-	-		
116   116   117	62	113	•	٠	•	٠	٠	٠			•			•				-		-	•	'
116   1.17   1   1   1   1   1   1   1   1   1	8	115	٠	•	-	-		-		-		-		1		•		-   -		-		-
11   1   1   1   1   1   1   1   1	5	118			-	1				-	•	-	•	-	1	-	•	-	•	-	٠	•
118   117   11	_	2			-	-	•	-		-	·	•		-	٠	-	•	-	-	-	٠	-
119   120   121   120   121   120   121   120   121   120	_	117		-	-	-		-	٠	+	•	-	•	-	•	-	•	-	-	-	-	-
7 119 <td< th=""><th>8</th><th>118</th><th>·</th><th>٠</th><th>٠</th><th>٠</th><th>٠</th><th>•</th><th>•</th><th>•</th><th>•</th><th>٠</th><th>•</th><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th>-</th><th></th></td<>	8	118	·	٠	٠	٠	٠	•	•	•	•	٠	•						-		-	
122         124         124         125         126         127         128         129         129         131         132         132         133         143         144         145         146         147	_	119	•	•	•	•		•	٠	-		•							-			١,
124  .		120	•	•	•	٠	·	•	-	-	-		•	1				+		+		-   '
126  .		122	·				•		-	-						•		+	•	•	1	-
126  .	-	124							$\dagger$	1	1			•	1	•	+		-		-	
2 126        1  .		1 20	+	+		•	+	+		+		•	•	-				-	-	-	-	-
131       1		07		+	+			+			·			•	•	•	•	•	-	-	•	-
131  .	_	128		-	-	-		-		-	•	-	٠	-	•	-	·	-	-	-	-	-
132	$\rightarrow$	129		-	-	·		-	•	-	•		٠		•			-	.	-	-	-
135	_	131	•	-	٠	٠	•	•	•	٠	•	•					+			+		
136  .	_	132	•	•	•	•	·	٠		-	-		-	-	+				+	•	+	•
136		135	•	•				-	-			+		-	+	+	+	+	•		+	
139       . 1       .	_	136	-				+		+	+	+	+	$\dagger$	-	+	+	+	+	-	+	7	-
141	-	130	+		+	+	•	+	+	+	•	+	+	-					-	•	-	•
143	_	3	+	+	-	-	+	-	+	-	-	-	+	-	·	-	•	-	-	-	-	-
145	_	4	•	+	+	+	+	-	+	-	+		٠	٠	•	-	•	•	-	-	<del> </del>	-
146 . 1 . 1	_	43	-	-	-		•			•	-	٠	•	•	•	•	-	-	-	-		T
	_	45	•	-	-	-	•	_	•	-	•	-		-		-		+	+	+		

Table 5.1 Number of occurrences of each RPOW by year (Continued)

	Р	yr78	yr79	yr80	yr81	угв2	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
82	147	•	•	٠	٠	•	•	•	٠	٠	•	•	1	•	·	•	٠	-	·	-	
8	160	•	-	-	-	•	1	•	-	٠	-	•	-	•	•		-	•	-	•	
8	154	٠	٠	•	٠	•	•	•	•	٠	•	•		·		•		-	•	•	-
82	156	٠	•	•	•	٠	•	٠	•	٠	٠	•	٠	•	•	٠	•	-	•	•	
88	157	٠	-	-	-	•	1	•	1	•	1	•	-	•	-	•	1	-	-	1	-
87	158	• .	٠	٠	•	•	1	•	•	٠	•	٠	-	٠	٠	•	-	•	•		
88	159	٠	•	٠	٠	•	•	•	. •		٠	•	٠	•		•		-	·	-	
89	162		٠	•	•	•	٠	•	•	٠	٠	•	•	•	•	•	•	-	-	•	-
06	164	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•		-	·	•	
9	166	•	٠	-	•	•	•	•	•	٠	٠	•	•	٠	•	•	-		•	-	-
85	167	•	٠	٠	٠	•	•	•	•	•	•	•	٠	•	٠	٠	•	-	•	•	
93	168	•	-	٠	-	•	-	•	1	•	1	•	-	•	-	•	-	-	-	-	
26	170	•	•	•	٠	٠	•	•	•	•	•	•	•	•	•	•	•	-	•		
95	174	•	•	•	•	•	٠	•	•	٠	•	•	•	٠	•	•	•	-	•	+	
96	175	•	٠	•	•	٠	•	•	٠	•	•	•	•	•	•		•	-	•	•	
46	178	٠	-	•	-	٠	-	٠	-	•	1	٠	2	٠	-	٠	-	-	8	•	-
88	177	٠	-	-	-	•	-	٠	-	٠	-	٠	1	٠	-	•	•	2	-	-	
8	179	٠	•	-	•	٠	•	٠	٠	٠	-	•	•	٠	٠	٠	٠	٠	٠		
5	180	٠	•		•	٠	٠	•	٠	٠	•	•	•	٠	٠	·	٠	-	•	-	.
101	181	•	1	•	1	٠	-	٠	-	•	-	٠	2	٠	-	٠	-	-	-		-
102	182	٠	-	-	-	٠	+	•	-	٠	-	•	-	•	-	•	-		•	•	.
501	184	٠	•	٠	٠	٠	•	•	٠	•	•	•	•	٠	•		-	·			
호	186	•			•			•	٠	٠	٠	•	٠	·	٠	٠	-	-	-	-	-
50	187	٠	•	•	•	٠	٠	٠	•	•		٠	•	٠	٠	٠	٠	-		•	•
<del>2</del>	189	٠	٠		٠	•	٠	٠	•	٠	•	•	•	•	•		•	-	•	•	
101	192	٠	•	8		٠	-	-	٠	٠	-	•	-	٠	-	•	-	-	-	-	
<b>50</b>	194										•		٠	٠		•	٠	-	-	·	-

Table 5.1 Number of occurrences of each RPOW by year (Continued)

186   186		ld ,	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85		1 yr87	7 yr88	8 yr89	- yr90		vr91	vr92	vr93	vr94	y dr	agr.	
10   199	109 19	80	٠	-	-	-		-					+	+-	+-	-	+-		-	1	267	De la	y 3
200	110 19	6	٠											<del> </del>	-				-	-   -	-	_	
12       202       1		0		-	-	-		-				_			+-		+-		•	-   -			•
3 204 <td< th=""><th>112 20</th><th>2</th><th></th><th>-</th><th>-</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th></th><th>+</th><th></th><th>-   -</th><th>-</th><th>-   •</th><th>-  •</th><th></th></td<>	112 20	2		-	-	-									-		+		-   -	-	-   •	-  •	
4 205       1 <th></th> <th>4</th> <th>-</th> <th>·</th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><u> </u></th> <th>-</th> <th></th> <th>-</th> <th>-</th> <th>+</th> <th>+</th> <th>-   -</th> <th></th> <th>-</th> <th>-   -</th> <th></th>		4	-	·	•							<u> </u>	-		-	-	+	+	-   -		-	-   -	
6 208       1 <th></th> <th>10</th> <th>•</th> <th>-</th> <th>-</th> <th>-</th> <th></th> <th>-</th> <th></th> <th>_</th> <th> -</th> <th></th> <th></th> <th>  <del>-</del></th> <th>_</th> <th></th> <th>-</th> <th>+</th> <th>-</th> <th>•</th> <th></th> <th>-   -</th> <th></th>		10	•	-	-	-		-		_	-			<del>-</del>	_		-	+	-	•		-   -	
6 208       1 <th>-</th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th>_</th> <th></th> <th>-</th> <th>ļ.</th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th></th> <th>•</th> <th>-</th> <th>-   -</th> <th>7</th> <th>- -</th> <th></th>	-		-	-	-	-	•	_		-	ļ.					+		•	-	-   -	7	- -	
8 212 <td< th=""><th>_</th><th>_</th><th></th><th>-</th><th>-</th><th>-</th><th>-</th><th>-</th><th>•</th><th></th><th></th><th></th><th><u> </u></th><th></th><th></th><th>+</th><th>+</th><th>+</th><th></th><th>-</th><th>•</th><th>-</th><th></th></td<>	_	_		-	-	-	-	-	•				<u> </u>			+	+	+		-	•	-	
8 212 <td< th=""><th>_</th><th></th><th>-</th><th> </th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>_</th><th>+</th><th>+</th><th>+</th><th></th><th>-</th><th>•</th><th>-</th><th></th></td<>	_		-												_	+	+	+		-	•	-	
9 213 <td< th=""><th>_</th><th></th><th>+</th><th>†</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>+</th><th>+</th><th>+</th><th></th><th>-</th><th>-</th><th></th><th></th></td<>	_		+	†												+	+	+		-	-		
214       1	_	+	+				•									$\overline{\cdot}$	•	+	1	-		-	
2 216       1 <th><math>\overline{}</math></th> <th>-</th> <th>+</th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th><math>\dashv</math></th> <th>+</th> <th></th> <th>-</th> <th>•</th> <th>•</th> <th></th>	$\overline{}$	-	+	-	-	-	•	•		•						+	$\dashv$	+		-	•	•	
2 216       1 <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>·</th> <th>•</th> <th>-</th> <th></th> <th>-   -</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th>-</th> <th>+</th> <th>1</th> <th></th> <th>·</th> <th></th> <th></th>	-					·	•	-		-   -						+	-	+	1		·		
217       1	-	-	+	+	•	•	•	•			•						+			-	-	•	
218         219         220         221         222         223         230         236         237         238         239         240		-	+	-†,	-	-		-		-				-		-	_	·	-	-	-	-	٠
218	_	+	+	-	•	•	•	-		-	٠	٠		•	·		_		٠		•		
220  .	_	-	•				٠	•	•	٠	•	•					-	-	†			1	-
220         221         223         223         230         236         237         238         239         240	_		$\dashv$	·	٠	•	·	•		٠	•					<u> </u>		+		-		-	
221  .	_		•	٠	•	•		•	٠						<u> </u>	<u> </u>	+.	+	+	-	-		•
223         230         236         237         238         240         1         1         1         1         1         1         240			•		·	·		-			-		.				+-	-		+	+	1	•
230  .	_		•			•											+	+	+	•			-   '
236	129 230		-	-	-		+-	-	1								+	•	+	•	+		-
237	+		+	+	+	$\dagger$	+	+								1	+	+	+	-			•
238	-		+	+	+	+	+	+	+		•	•					-	-	•	-	٠	•	•
239	_	+	+	+	-	-		-	•	-	·	-	٠	-	•		_	<del>.</del>	-	-	-	-	-
240 . 1		-	+	•			•	•	•	٠	•	•	•	-	٠			-	-	-	-	-	-
240 . 1	_		-	•	·	•	•	•	•	•	·	•			.		-	-	-	-	-	-	-
	134 240		•	-	•	·	•	-	•	-	•	-	•	•				-	+-	+			-
241 . 1 . 1 . 1	135 241	-	_	_	-	-	•	-		-		-		-			-		-	+	•	+	•

Table 5.1 Number of occurrences of each RPOW by year (Continued)

	Ð	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
136	244	٠	٠	•	•	·	i	٠		•	•	•	•	•	٠	٠	•	٠	-		
137	245	•	-	•	-	•	•	•		•	٠	•			•		•		٠	•	
138	248	•	٠	٠	•	٠	٠	٠	•	۰	•	•	-	•	٠	•	-	•	-	-	-
139	252	•	•	٠	٠		•	٠	٠	٠	•	•	·	٠	•	•		-	-	•	-
140	254	٠	-	-	-	•	1	٠	-	٠	-	٠	-		_	•	٠	-	-	-	-
141	255	٠	-			٠	-	٠		٠	•	•	-			·		٠	•		
142	261	٠	٠	٠	٠	•	•	٠	٠	.•	٠	٠	•	٠			٠				-
143	262	٠	•	٠	•	٠	•	·	٠	•	•	•				•	•		-		
144	264	٠	1	1	1	•	1	٠	-	•	-	•	-	•	-	•	-	-	-	-	-
145	265	•	-	1	1	٠	+	•	-	٠	•	•	•		·		٠	•			
146	266	٠	٠	•	•	٠	•	٠	•	•	٠	•	•	•	•	•		-			
147	269	•	•	•	•	٠	-	٠	٠	٠	•	•	•	•		•	-	-	-	-	
148	27.1	٠	-	-	٠	•	•	•	+	•	1	٠	•	•	•	•		•	-	-	
149	273	٠	•	·	٠	•	٠	٠	•	٠	•	٠	•	•	٠	•		-	•	•	
150	275		·		٠	•		•	•	٠	٠	•	•	•	•	•	•		8		-
161	277	•	•	•	•		•	٠	٠	٠	٠	•	•	•	٠	٠	•	-	-	-	-
152	279		-	-	-	•		•		٠	•	•	٠	•	•	•	•		-	•	
153	280		-	-	-		-		-	•	-	•	٠	•	1	•	-	٠	-		
20	281		•	٠	•	•						٠	-	٠	•	•	٠		-	-	
165	283	•					•	٠	٠	٠	•	•	٠	٠	•	•	•	-	-	-	-
156	286	•	-	-	-		-	•	-	·	1	٠	-	•	-	•	-	-	-	-	
157	287	•		•	٠	٠	٠	٠	•	٠	•		٠	٠	•	٠	•	-	•	-	•
158	290	•	·	•	·		•		٠	٠	•	•	٠	٠	٠	•		-		•	
159 2	291	•	-	-	-		-	٠	-	٠	-	٠	+	•	1	•	-	-		•	
160	282		•			·	•		·			•	٠	٠	٠	٠	•	-	•	•	1
_	295	•					1			•				•	·	٠	٠	-	-	-	-
162 2	289		٠	•			•	٠	٠	٠	•	•	•	•	•	•	٠	-	٠	•	•

Table 5.1 Number of occurrences of each RPOW by year (Continued)

	Ð	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yrg1	yr92	yr93	yr94	yr95	yr96	yr97
163	300	•	•	•			•	٠	•		•				<u> </u>		•	-	•	-	
164	301	٠	•	•	•	•	٠	•	٠	•	•						•		-	•	1
165	302	•	•	•	•	•	٠	•		٠				·		·		-		•	
166	304	٠	•	٠	•	•	•	٠	٠									-	•	-	•
167	305		_	-	•	•	1	٠	1		•	·	-				-	1		۰	-
168	308	٠	1	-	-		-	٠	-	•	-		-		-		-	-	-	-	-
169	309		1	-	, <del>-</del>		-	•	-	•	-	·	-				•	•	•		
170	310	•	٠	•		•	•	•	·	٠							-	-		-	
171	311	•	٠		٠	·	•		-	•	٠	•			•		•	-	-	-	•
172	312	٠	•	•	٠	•	•	•	٠	٠	·	·	•				•	-	-	-	.
173	313	•	•	•	•	٠		٠	•	•	•	•				·	•	•	•	-	
174	314	٠	1	1	1	•	•	٠	-	•	-	•	-	•	-	•	-	-	-	-	-
175	316	٠	٠	2	1	•	1	٠	-	•	-		-	•	-	•	-	-			
176	317	٠	•	•	•	•		•	٠	•	٠	·	٠	•			•		-		
177	319	٠	•	-	•	•		•	٠	٠	·	٠	٠	•	٠			•	•		
178	320	٠	•	•	•	٠	٠	•	٠	٠	٠		·		·	·			-	-	-
179	322	•	•	•	٠	•	•	•	٠	٠	٠		٠	•	•	·			-	•	
180	324	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	•	٠	•	•			-	•	-
181	326	٠	•	•	٠	•	•	•	•	٠	•	•	·	•	•	•		-			
182	328	٠	1	٠	٠	٠	-	•	+	٠	٠	٠	-	•	-		-	-			
183	329	٠	٠	٠	٠	•	٠	•	•		•	·	٠	·	•		•	-			
184	330	٠	-	-	+	•	٠	٠	-	٠		٠	-		-	•	-	•	-	•	
185	331	•	٠		•	٠	•	٠		•	٠	•	٠	٠	•	٠	•	-	•	•	
188	335		٠	•	•	٠	٠	•	٠	٠	٠	•	•	·	•	٠	•	•	•		-
187	337	·	-	-	-	٠	-	•	1	٠	-	•	-	•	•		2	•	-	-	
188	338	•	٠	1	-	•	-	•	-	٠	-	•	-		-	•	-	-		-	
189	339	•	•	-	1	٠	1	٠	-	٠		·	-	•		-			-	-	1
																	1			1	

Table 5.1 Number of occurrences of each RPOW by year (Continued)

	Ð	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
190	341	•		•	•.	•	•	•	•	•	•	٠	•	•	•	•	٠	-	-	٠	•
191	343	•	•	•	٠	٠	•	•	•	•	٠	٠	٠	•	•	•	•	-	·	•	•
192	345	•	•	٠	•	•	٠	•	•	•	•	•	-	-	•	•	•		-		•
193	349	•	•	•	٠	•	٠	٠	٠	٠	•	•	٠					-	•	-	
194	351	•	•	•	٠	٠	٠	•	٠	٠	•	• .	•	•				•	1	-	
195	354	•	•	.•	•	٠	٠	•	٠	٠	٠		•	•	٠	٠	•	-	•		•
196	355	•	٠	•	. •	٠		•	٠	•	•	•	•	•		·	•	-	-	-	
197	359	•	•	1	1	•	٠	٠	-	٠	-	•	2				-	1	-	-	
198	361	٠	1	-	٠	٠	1	٠	+	٠	-	•	-		-	٠	-	-	•		•
199	364	•	•	٠	•	•	•	٠	٠	٠	•	•	٠	•	•		-	-	-	-	
200	365	•	٠	٠	٠	•	•	•	٠	٠	٠	•	•	•	•	٠	•	•	٠		1
201	369	•	-	-	-	٠	-	•	-	٠	1	٠	-	•	-		٠	-	•	-	•
202	370	٠	-	-	•	•	•	•	-	٠	٠	٠	٠	٠	•	•	-	•	•		•
203	373	•	-	-	-	•	1	•	•	٠	٠	•	-	٠		•	•	-	•	-	
204	374	•	•	•	٠	•	•	•	٠		•	٠	٠	٠	٠	·	٠	-			
205	376	•	-	-	-	٠	1	•	-	·	-	٠	-	•	-	٠	-	-	-	-	-
208	377	•	-	-	-	٠	-	٠	2	٠	+	·	٠	٠	-	•	-	-	-	-	•
207	378	٠	•	٠	•		·	٠	٠	٠		•	٠	٠	٠	٠	٠	•	-	-	•
208	379	•		•	•	•	•			٠	٠		٠	٠	٠	٠	٠	٠	-	•	
509	380	•			•	•	٠	•	٠	•	٠	٠	٠	٠	٠	•	٠	•	•	٠	-
210	381	٠	•	•	٠	•	٠	•	•	٠	•	٠	•	•	•	٠	•	•	•	•	-
211	384	٠	٠	٠	•	•	٠	٠	•	•	٠	•	•	٠	٠	·	٠	-	٠	-	
212	385	٠	-	-	•	٠	٠	•	٠	•	٠	•	-	•	•			•	•	•	
213	387	٠			•	•	٠	٠	٠	٠	٠	•	٠	•	•	٠	•	-	-	-	-
214	388	•	-	-	-	•	-	•	-	•	-	٠	•	•	٠	٠	٠		•	•	
215	389	-			-	·	-		-	٠	-	٠	٠	·	-	٠	-	-	-		-
216	391	•					·	·			·	•		٠	٠	·	•	-	•	·	

Table 5.1 Number of occurrences of each RPOW by year (Continued)

4 vr95 vr96	-	-	-	-		Ĺ				-	-	-		-		-	-		•	Ĺ		1	-	-	-	
vr93   vr94		•	•			•		-					-			•			-	•			-	-	-	
1 vr92	+-	-		•					•	•	•			-			•		•		·			-	•	
yr90   yr91	+		•	•		-	•	•					•		-			-						•		
9 yr89	-		•					-			•	-		•		-	·	•	-		·	-	·	-	٠	
yr87 yr88	-		•					-		  -	•	•	1			-		•		•		2	•		•	
yr86	·	·	·	·	•	•	·	·	•		•	•	•	·	•	•	•		•	·	•	·	•	·	•	
14 yr85	-			•	-	•	-	-			•			•	·	-		-	٠	٠	•		٠	1	•	
yr83 yr84	-			·	•	•	·	-		•	·	1	-	•		•	·	1		٠	•	٠	•	-	•	
yr82	·	·	•	·	٠	٠	·	·	•	•	•	•	-	•	•		٠	٠	٠	•	٠	•	•	•	•	-
30 yr81	-			•	•	•	-	•	•	•	•	•	•	•	٠	. 1	•	-		•	٠	-	٠	-	•	_
yr79 yr80	-		٠	٠	<b>-</b>		1	1	1	·	·	•	-	•	•	-	•	-	•	•	٠	-	•	-	-	_
yr78	٠	٠	•	•	٠	•	٠	•	•	•	·	•	·	٠	•	•		•	•	·	·	·				_
<u>p</u>	217 392	218 393	219 395	220 397	221 398	222 399	223 400	224 402	225 403	226 406	227 407	228 408	229 409	230 410	413	232 414	233 415	416	419	420	421	422	423	424	425	

Table 5.1 Number of occurrences of each RPOW by year (Continued)

	ld	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
244	431	•	•	•	·		•	•	٠	•	٠	·	•	·	٠	٠	٠	-	٠	•	•
245	432	•	-	•	-	•	•	•	+	•	-	•	1	•	٠	-	•	-	-	-	-
246	433	•	•	•	•	•	•	•	•	•		٠	٠	٠	٠	•	•		•	•	-
247	435	•	•	•	•	•	•	•	•	٠	٠	•	•	•		•	٠	-	-	-	•
248	436	•	1	•	1	•	-	•	-		٠	•	-	•	٠	•	•		•	•	
249	438	٠	•	•		•	•	•	٠		•	•	•	•	·		-	·	•		-
250	440	•			1	•	•	•	-	•	٠	٠	. —	•	٠	•	-	•	-	-	
251	441	•	•	•	•	•	•	٠	٠	•	٠	•	٠	٠	•	•	٠	-	-	-	
252	443		-	-	•	•	•	•	٠	٠	•	•	-	•		٠	-	•	•		
253	446	•	-	•	1	•	•	•	+	•	1	٠	-	•	-	٠	-	-	-	-	
254	447	•	٠	٠	•	•	•	•	•	٠	•	•	٠	٠	•	•	•	-	•	•	
255	449	•	-	٠	-	•	-		-		-	•	1	•	-	•	-	-	-	-	•
258	450	•	-	•	-	•	-	•	•	٠	٠	٠	٠	٠	•	٠	-	-	٠	-	
257	452	•	٠	٠	•	•	٠	٠	٠	٠	•	٠	•	٠	•	•	-	•	-	•	-
258	457	٠	-		-	•	-	•	-	•	-	•	•	•	٠	٠	1	-	٠	٠	•
259	459	•	•	٠	•	٠	٠	•	•	-	٠	•	٠	•	٠	٠	٠	٠	٠	-	•
260	461	•	٠	٠	-	٠	-	٠	-	٠	-	٠	٠	•	•	•	1	-	٠	٠	•
261	463	٠	٠		•	•	٠	٠	•	•	٠	٠	-	٠	-	•	-	-	٠	-	-
262	465	٠	٠	٠	٠	٠	-	•	-	•	-	•	-	٠	-	-	•	1	-	-	-
263	467	•	•	٠	٠	٠		٠	•	•	٠	٠	•	٠	•	•	•	•	٠	٠	-
284	469	٠	-	٠	٠	٠	٠	•	٠	•	•	•	•	•	٠	٠	•	٠	•	•	
285	470	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	•	٠	٠	•	٠	-		٠	-
266	474	•	•	•	•	٠	-	٠	-	٠	-	•	-	•	-	٠	-	•	2	-	•
287	478	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	•	•	•	-	•	-	-
268	478	٠	-		-	•	•	-			-	•	•	٠	٠	٠	•	٠	٠	٠	٠
269	483	·	·	·	·	•	•	•	•		•	•	•	٠	•	٠	•	•	-	•	٠
270	484	·			-		-	·	-		-	٠	-		•	٠	•	٠	٠	٠	٠

Table 5.1 Number of occurrences of each RPOW by year (Continued)

	Р	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	- yr91	yr92	vr93	vr94	20.5	v.	- A
271	485	٠	٠	•				<u> </u>										-	25.	198	6
272	486	٠		٠									-					-	•	-   -	
273	489	٠	1	٠					-	•			-	•			-			-   -	•
274	492	•	٠	٠	-		.		-		_						-		•	-	
275	493	·	•	•					•							•	-	•		•	
278	497		-	.	_		_									•			•	•	-
277	_							•	•		•	•	•		•				•	•	
97.6			•					•			•		•	•		•		-	٠	٠	•
0/2	_									٠		٠	•	٠	٠	•	•	-	٠	-	
279	_	-	-		-			•	-	٠	-	٠	•	•	٠	٠	-	-		-	-
280	503	•	-		-	•	-	٠	-	•	-		-		-	•	-	-	-	-	-
281	505	•	•	•	•	•	•	٠	•									-			-
282	909		·	·			•					1				1		- -	•	•	•
283	511	•	-	-	•		-		-				•			+	1	-	1	-	
284	512									•	•		-					1			•
285	518	+	-	•	•		•	•	•	•	•		1					-		٠	٠
	2		-	•	-	•	-		-	•	-		-	٠	-	•	-	-	•	-	٠
286	517				-		-		-	•	-	٠	-	•	-	•	-	-	-	-	-
_	519			•		·		٠	•	٠	•	٠	٠	•				-		.	
288	623	·	٠	٠	•	•	•	•	•		٠		•		-			+	-	-	
289	524	•	·		•	•		•	•			-				+		+		-   -	•
280	625	٠	+	•	-	•	-		-	-	-		-	+				-	-	-	
291	534	•	-	٠	-		-		-		-		-	+		+	+	-	•	$\dagger$	•
292	535	•	-	•	•	·	-	-		-		†	-	-	+	+	•	-   -	+		-
293	537	-	-		-	•	-	•	-	+	-		+	-	•	+	+	-   ,	-   .	-	
284	542		-	-	-		-	+	+	+		+	+	+	-   ,	+	-	-	-	+	-
20%	543		+		•		+	+	-	•	•		+	•	-		-	-	-		٠
_		+	-   •	+	- -		-	+	-	+	1		-		-	•	-	-	•		-
_		+	-	+	-		-	+	-	-	-		-	•	-	٠	-	-	-	-	-
187	040			$\exists$						$\exists$	·	·	·	·	•		•	-	-		

Table 5.1 Number of occurrences of each RPOW by year (Continued)

	₽	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
298	546	•	٠	•	•	•	•	•	•		•			•		•		-	-	•	-
299	547	•	-	•	-	•	+	•	-	·	-	·		•		•	•		•	-	
300	550	•	-	٠	•	٠	•	•	•	•						•	•			•	
301	551	•	•	٠	•	•	•	•	•	٠	•	•	•	•	•	•		-			
302	553		1	•	1	•	-	٠	-	•		٠	-	•	-	•	+	•	-	-	
303	555	•		٠	٠	٠	•	٠	•.	. •	, . •.	•	•			•	•	•	-		
304	556		•	•	٠	•	٠	•	٠	•	٠	•	٠	٠	•	•	·	-		-	-
308	557		1	٠	1	٠	1	•	-	٠	-	•	-	•	-		-	-	-	-	-
306	260	•	-	•	1	٠	•	٠	1	٠	-	٠	-	•	-		-	-	-	-	-
307	583	·	•	٠	•	•	•	•	•	٠	٠	٠	•	٠	•	•	•	-	-		-
308	564	٠	•	•	•	•	•	•	•	٠	•	٠	٠		•	٠	•	-	-		
309	585	•	٠	٠	-	•	1	٠	1	·	1	•	•	•	•		-	-	·	•	-
310	999	٠		٠	-	•	1	•	1	٠	1	٠	-	•	-	•	•	·	-	•	•
311	268	•	-	٠	-	•	-	•	-	٠	1	٠	-	•	1	•	-	•	-		-
312	569	٠	•	•	٠	•	٠	٠	•	٠	•	•	•	٠	•	•	•	-	·	-	
313	920	٠	•	٠	٠	•	•	•	٠	•	٠	٠	٠	•	•	•	•	-	-	-	
314	571	·	-	•	-	•	-	•	-		-	٠	-	٠	1	٠	٠	-	٠	٠	
315	572	·	٠		-	•	-	•	-	٠	-	•	+	•	1	•	1	-	-		-
316	9/9		-	•	-	•	-		-	-	-	•	-	٠	-		•	-	•	•	-
317	9/9	•			•		٠	٠	•			•	٠	•	•	•	•	٠	٠	•	-
318	980		·				•	•		•	٠	٠	•	•	٠	•	•	-		•	
319	581	•	-	·	-		-	•	·	·		-	٠	٠	1	1	٠	-	•	-	-
320	582		·	·						•	٠	٠	٠	٠	٠	•	•	-	٠	٠	-
32	583	٠	-	•	-	·	-	•			٠	•	-	٠	٠	•	٠	٠	-	•	•
322	584	٠		•	-	•		•		•	•		•		•	٠	·	-		-	-
323	586	٠	•	•	٠	٠		٠		·		٠	٠	•	٠	٠	٠	+	-	+	•
324	9	·								·			•	·	•	٠	•	٠	-	-	-

Table 5.1 Number of occurrences of each RPOW by year (Continued)

	<u> 9</u>	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
325	591	٠	•		•	•	•	•	٠	٠		•					·	-	•	-	
326	269	•	_	•	-	_		•	-	•	-				-		-	-	-		-
327	263	٠	•	•				•	٠		-		-	L.			•	1	•		-
328	869	٠	-	•	•							·		•	•		•	•			
329	604	•										•						-	-	-	
330	808	•	٠	•				-			•	·	-	•		•	+	-	-	-	-
331	609	٠	•	•	•	•	•	·	•	•	·	·		•		•	•				-
332	610	•	•	-	-		-	·	-	•	-	·	-	•	•	•			.	•	
333	611	٠	-	٠	-	•	-	·	-	•	•			•	٠	٠	Ī				
334	612	٠	1	٠	•	•	-	٠	-	•	-	•	-	٠	-		-	-		-	
335	613	•	•	•	•	٠	•	٠	•	٠		•					·	-			
336	614	•	1		1	•	-	•	-	•	-	·	-	•	•		•	-	-	•	-
337	615	٠	•	•	•	•	•	٠	٠	·	٠	·				•	•	·	•		-
338	617	•	•	•	•	٠	٠	٠	·	٠	•	•	•				·	-		-	
339	620	•	٠	٠	٠	•	٠	•	٠	•		·	•	·	·		•	·	•	•	-
340	621		٠	•	٠	٠	-	•	•	٠	•	•	-	•	٠	-			-	•	-
341 8	622	•	-	•	1	•	•	٠	•	•	-	•		•		-		-	-		
342 6	623	•	٠	•	٠	•	٠	٠	•	•	•		•	·	•	·	•		-	•	
343 6	624	•	•	•	•	•	1	٠	٠	·	-	•	-	·		-	-				
344 6	627	•	•		٠	٠		٠	•	•	•	·		•	·			•	•	-	-
345 6	629	•	٠	•	•	٠	٠	•	•	•	•	·			·	•	·	-	•		T :
346 6	630	•	-	•	+	٠	-	·	-	·	-		-	•	-	•	-		-	-	
347 N	NOBS	2	116	72	114	1	114	8	121	-	97	က	113	-	79	7	108	222	<del>2</del> 5	150	125
																		-			

Table 5.2. SF88 (f3) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL SECURITY NO	
PHYSICAL	PHYSICAL DATE	
CLASS OF	CLASS OF PHYSICAL	
HEAD FAC	HEAD FACE SCALP	
NOSE		
SINUSES		
MOUTH TH	MOUTH THROAT	
EARS	l l l l l l l l l l l l l l l l l l l	
DRUMS		
EYES		
OPHTHALM	OPHTHALMOSCOPIC	
PUPILS	OI TITI IALINOGOGI TO	+
OCULAR M	OCULAR MOTILITY	
LUNGS CH	LUNGS CHEST	+
	LUNGS_CHEST	
HEART	VACCIII AD EVE	
VASCULAR	VASCULAR_SYS	
ABDOMEN_	ABDOMEN_VISCERA	
ANUS_AND	ANUS_AND_RECTUM	
ENDOCRIN	ENDOCRINE	
GU_SYS		
UPPER_EX	UPPER_EXTREMITIES	
FEET		
LOWER_EX	LOWER_EXTREMITIES	
SPINE_MU	SPINE_MUSCULOSKELETAL	
MARKS_SC	MARKS_SCARS	
SKIN		
NEUROLOG	NEUROLOGIC	
<b>PSYCHIAT</b>	PSYCHIATRIC	
PELVIC		
<b>AERONAUT</b>	AERONAUTICALLY_ADAPT	Numeric
SELF_BAL	SELF_BALANCING_TEST	Numeric
VALSALVA		Numeric
TONSILS		Numeric
SLIT_LAM	SLIT_LAMP_DATE	
RECTAL E	RECTAL EXAM	Numeric
TRIGLYCE	TRIGLYCERIDE	Numeric
CHOLESTE	CHOLESTEROL	Numeric
HDL TEST		Numeric
FASTING	FASTING BLOOD SUGAR	Numeric
CE COMME	CE COMMENTS	
DENTAL E	DENTAL EXAM DATE	
DENTAL_C	DENTAL_COMMENTS	_
DENTAL_T	DENTAL_TYPE	Numeric
V44	DENTAL_CLASS	Numeric
V44 V45	DENTAL_CLASS  DENTAL EXAM	Numeric
URINE SP	URINE SPECIFIC GRAV	
	UNINE_SPECIFIC_GRAV	Numeric
URINE_PH	LIDINE ALDUMIN	Numeric
URINE_AL	URINE_ALBUMIN	Numeric
URINE_SU	URINE_SUGAR	Numeric

Table 5.2. SF88 (f3) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
URINE MI	URINE_MICROSCOPIC	Numeric
V51	URINE MICRO WHITE	Numeric
V52	URINE MICRO RED	Numeric
CHEST XR	CHEST XRAY PLACE	- Tamorio
V54	CHEST XRAY DATE	
V55	CHEST_XRAY_RESULTS	Numeric
SEROLOGY	SEROLOGY TEST DATE	- Italiicite
V57	SEROLOGY TEST	Numeric
V58	SEROLOGY RESULT	Numeric
EKG ICDA	EKG_ICDA_CODE1	Hameric
V60	EKG ICDA CODE2	-
V61	EKG ICDA CODE3	+
V62	EKG ICDA CODE4	
V63	EKG_ICDA_CODE5	
V64	EKG_ICDA_CODE6	-
EKG NARR	EKG NARRATIVE	+
EKG TEST	EKG TEST DATE	
BLOOD TY	BLOOD TYPE RH FACTOR	Alumania
SICKLE T	SICKLE TEST	Numeric
G6PD TES	G6PD TEST	Numeric
HEMATOCR	HEMATOCRIT	Numeric
HEMOGLOB	HEMOGLOBIN	Numeric
WHITE BL	WHITE BLOOD COUNT	Numeric
NEUTROPH	NEUTROPHILS	Numeric
LYMPHOCY	LYMPHOCYTES	Numeric
MONOCYTE	MONOCYTES	Numeric
EOSINOPH	EOSINOPHILS	Numeric
BASOPHIL	BASOPHILS	Numeric
BAND	BASOPHILS	Numeric
BODY FAT		Numeric
HIV TEST		Numeric
V81	HIV_TEST_DATE	Numeric
CHEST EX	CHEST_EXPIRATION	<b>N</b> 1
CHEST IN	CHEST_INSPIRATION	Numeric
HEIGHT I	HEIGHT_IN_INCHES	Numeric
WEIGHT I	WEIGHT IN LBS	Numeric
WAIST ME	WAIST_MEASUREMENT	Numeric
NECK MEA	NECK_MEASUREMENT	Numeric
HAIR COL	HAIR_COLOR	Numeric
EYE_COLO		Numeric
BUILD	EYE_COLOR	Numeric
SYSTOLIC	EVETOLIC DD CITTURO	Numeric
DIASTOLIC	SYSTOLIC_BP_SITTING	Numeric
V97	DIASTOLIC_BP_SITTING	Numeric
	SYSTOLIC_BP_RECUMBENT	Numeric
V98	DIASTOLIC BP_RECUM	Numeric
V99	SYSTOLIC BP_STANDING	Numeric
V100	DIASTOLIC_BP_STANDING	Numeric
PULSE_SI	PULSE_SITTING	Numeric
PULSE_AF	PULSE_AFTER_EXERCISE	Numeric

Table 5.2. SF88 (f3) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
V103	PULSE_AFTER_2_MIN	Numeric
PULSE_RE	PULSE_RECUMBENT	Numeric
PULSE_ST	PULSE_STAND_3_MIN	Numeric
VISION_T	VISION_TEST_TYPE	Numeric
DIST_VIS	DIST_VIS_R	Numeric
V109	DIST_VIS_R_CORR	Numeric
V110	DIST_VIS_L	Numeric
V111	DIST_VIS_L_CORR	Numeric
REFRACTI	REFRACTION EXAM TYPE	Numeric
V113	REFRACTION DATE	
V114	REFRACTION R SPH	Numeric
V115	REFRACTION R CYL	Numeric
V116	REFRACTION R AXIS	Numeric
V117	REFRACTION L SPH	Numeric
V118	REFRACTION L CYL	Numeric
V119	REFRACTION L AXIS	Numeric
NEAR VIS	NEAR VIS R	Numeric
V121	NEAR VIS R CR TO	Numeric
V122	NEAR VIS R CR BY	1.0
V123	NEAR VIS L	Numeric
V124	NEAR VIS L CR TO	Numeric
V125	NEAR VIS L CR BY	
V126	REFRACTION2 EXAM TYPE	Numeric
V127	REFRACTION2 DATE	
V128	REFRACTION2 R SPH	Numeric
V129	REFRACTION2 R CYL	Numeric
V130	REFRACTION2 R AXIS	Numeric
V131	REFRACTION2 L SPH	Numeric
V132	REFRACTION2 L CYL	Numeric
V133	REFRACTION2 L AXIS	Numeric
ESOPHORI	ESOPHORIA	Numeric
EXOPHORI	EXOPHORIA	Numeric
RIGHT HY	RIGHT HYPERPHORIA	Numeric
LEFT_HYP	LEFT_HYPERPHORIA	Numeric
COVER TE	COVER TEST	Numeric
NEAR_PT_	NEAR PT CONVERGENCE	
COLOR_VI	COLOR_VISION TYPE	Numeric
V141	COLOR_VISION_P_F	
V142	COLOR VISION ATTEMPT	Numeric
V143	COLOR VISION MISSED	Numeric
DEPTH PE	DEPTH PERCEPTION TYPE	Numeric
V145	DEPTH PERCEPT RESULTS	
V146	DEPTH PER P F	
V147	DEPTH PER C U	
FIELD OF	FIELD_OF_VISION	Numeric
NIGHT_VI	NIGHT VISION	Numeric
INTRAOCU	INTRAOCULAR_TENS_OD	Numeric
V152	INTRAOCULAR TENS OS	Numeric
V153	INTRAOCULAR METHOD	Numeric
	THE STATE OF THE PARTY OF THE P	HAUTHEIL

Table 5.2. SF88 (f3) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
AUDIOMET	AUDIOMETER TYPE	Numeric
AUDIO_R_	AUDIO_R_250	Numeric
V156	AUDIO_R_500	Numeric
V157	AUDIO R 1000	Numeric
V158	AUDIO R 2000	Numeric
V159	AUDIO R 3000	Numeric
V160	AUDIO_R_4000	Numeric
V161	AUDIO R 6000	Numeric
V162	AUDIO R 8000	Numeric
AUDIO_L_	AUDIO L 250	Numeric
V164	AUDIO L 500	Numeric
V165	AUDIO L 1000	Numeric
V166	AUDIO L 2000	Numeric
V167	AUDIO_L_3000	Numeric
V168	AUDIO L 4000	Numeric
V169	AUDIO L 6000	Numeric
V170	AUDIO L 8000	Numeric
AQT_TEST		
FAR TEST		Numeric
READING	READING TEST	Numeric
BVE_UNCO	BVE_UNCORRECTED	Numeric
BVE CORR	BVE_CORRECTED	Numeric
V177	SLIT_LAMP RESULTS	Numeric
CLINICAL	CLINICAL NOTES	Numeric
SF88 ICD	SF88_ICDA_CODE1	
V180	SF88_ICDA_CODE2	
V181	SF88_ICDA_CODE3	
V182	SF88_ICDA_CODE4	
V183	SF88 ICDA CODE5	
V184	SF88_ICDA_CODE6	
DEFECTS	DEFECTS NOTES	
FS_WAIVE	FS_WAIVER_RECOMM	Normania
WAIVER C	WAIVER_COMMENT	Numeric
FS_PRIMA	FS_PRIMARY_STATUS	Nicessa
V189	FS_PRIMARY_DUTY	Numeric
FS_SECON	FS_SECONDARY_STATUS	Numeric
V191	FS_SECONDARY_DUTY	Numeric
FS_DUTY	FS_DUTY_LAST_PART	Numeric
STATUS D	STATUS DATE	Numeric
DEFECT I	DEFECT_ITEM_NUM	
TEMP		Nicomania
RED_BLOO	RED_BLOOD_COUNT	Numeric
VERHOEFF	VERHOEFF_ATTEMPT	Numeric
V201	VERHOEFF_MISSED	Numeric
ACCOMMOD	ACCOMMODATION_R	Numeric
V203	ACCOMMODATION L	Numeric
UREA NIT	UREA_NITROGEN	Numeric
CREATINI	CREATININE	Numeric
URIC ACI	URIC_ACID	Numeric
	O. IIO_AOID	Numeric

Table 5.2. SF88 (f3) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SGOT_ASA	SGOT_ASAT	Numeric
TOTAL_BI	TOTAL_BILIRUBIN	Numeric
LOW_DEN_	LOW_DEN_LIPOPROTEIN	Numeric
T3_UPTAK	T3_UPTAKE	Numeric
FREE_THY	FREE_THYROXINE_INDEX	Numeric
LACTIC_D	LACTIC_DEHYDROGEN	Numeric
PROSTATE	PROSTATE_SPECIFIC_AG	Numeric
T4		Numeric
ICD_CHEC	ICD_CHECK_DOC_COMMENTS	
DOCTOR_R	DOCTOR_REVIEW_INITIALS	
V217	DOCTOR_REVIEW_DATE	
TOTAL_T3		Numeric
THYROID_	THYROID_STIMUL_HORMONE	Numeric

Table 5.3. SF88 (f3) Numeric Elements Descriptives

AERONAUTICALLY ADAPT 1598 0 3 44/4 SELF_BALANCING TEST 1598 0 3 44/4 VALSALVA 1598 0 3 66/4 VALSALVA 1598 0 0 1598 0 0 1598 TONSILS 1598 0 0 12 15/5 TONSILS 1598 0 0 12 15/5 TRIGLYCERIDE 1598 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 0 1594 1 1595 0 1594	Numeric Data Element	N	Minimum	Maximum	Zeros
SELF BALANCING_TEST	45000				Leros
VALSALVA	AERONAUTICALLY_ADAPT	1598	0	3	110
TONSILS	SELF_BALANCING_TEST	1598			
IONSILS		1598			
RECTAL_EXAM		1598			
TRIGLYCERIDE	RECTAL_EXAM				
CHOLESTEROL 1598 0 394 2 HDL TEST 1598 0 101 315 FASTING BLOOD SUGAR 1598 0 264 3 DENTAL TYPE 1598 0 3 1535 DENTAL CLASS 1598 0 3 1535 DENTAL EXAM 1598 0 2 326 URINE_SPECIFIC GRAV 1598 0 48 2 URINE_PH 1598 0 8 683 URINE_ALBUMIN 1598 0 2 27 URINE_MICROSCOPIC 1598 0 6 82 URINE_MICROSCOPIC 1598 0 6 146 URINE_MICROSCOPIC 1598 0 6 146 URINE_MICRO_RED 1598 0 6 146 URINE_MICRO_RED 1598 0 6 12 URINE_MICRO_RED 1598 0 6 12 SEROLOGY_TEST 1598 0 6 2 285 SEROLOGY_TEST 1598 0 6 2 285 SICKLE_TEST 1598 0 6 2 285 SICKLE_TEST 1598 0 5 919 HEMATOCRIT 1598 0 5 919 HEMATOCRIT 1598 0 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRIGLYCERIDE				
HOL_TEST	CHOLESTEROL				
FASTING BLOOD SUGAR   1598   0   264   356					
DENTAL_TYPE	FASTING BLOOD SUGAR				
DENTAL_CLASS   1598	DENTAL_TYPE				
DENTAL EXAM	DENTAL_CLASS				
URINE SPECIFIC GRAV	DENTAL_EXAM				
URINE_PH	URINE SPECIFIC GRAV				
URINE_SUGAR	URINE PH				
URINE_MICROSCOPIC 1598 0 6 82 URINE_MICRO_WHITE 1598 0 6 146 URINE_MICRO_RED 1598 0 5 150 CHEST_XRAY_RESULTS 1598 0 6 283 SEROLOGY_TEST 1598 0 6 283 SEROLOGY_RESULT 1598 0 6 283 SEROLOGY_RESULT 1598 0 6 283 SICKLE_TEST 1598 0 6 8 355 SICKLE_TEST 1598 0 5 919 HEMATOCRIT 1598 0 5 919 HEMATOCRIT 1598 0 0 1 14 HEMOGLOBIN 1598 0 91 14 HEMOGLOBIN 1598 0 19000 13 WHITE_BLOOD_COUNT 1598 0 19000 13 WHITE_BLOOD_COUNT 1598 0 19000 13 WHITE_BLOOD_COUNT 1598 0 19000 13 LYMPHOCYTES 1598 0 59 972 LYMPHOCYTES 1598 0 10 10 1019 EOSINOPHILS 1598 0 10 10 1019 BASOPHILS 1598 0 8 1000 BASOPHILS 1598 0 1 1 1559 BAND 1598 0 1 1 1559 BAND 1598 0 1 1 1559 BAND 1598 0 1 1 1559 BODY_FAT 1598 0 37.299999 391 HIV_TEST 1598 0 42 1568 CHEST_INSPIRATION 1598 0 42 1568 CHEST_INSPIRATION 1598 0 77.300003 12 WAIST_MEASUREMENT 1598 0 77.300003 12 WAIST_MEASUREMENT 1598 0 19.5 948 HAIR_COLOR 1598 0 77.300003 12 WAIST_MEASUREMENT 1598 0 40 19.5 948 HAIR_COLOR 1598 0 190 445 SYSTOLIC_BP_SITTING 1598 0 124 466 SYSTOLIC_BP_SITTING 1598 0 124 466 SYSTOLIC_BP_SITTING 1598 0 124 466 SYSTOLIC_BP_RECUMBENT 1598 0 124 466	URINE ALBUMIN				
URINE_MICROSCOPIC 1598 0 6 82 URINE_MICRO_WHITE 1598 0 6 146 URINE_MICRO_RED 1598 0 5 150 CHEST_XRAY_RESULTS 1598 0 4 101 SEROLOGY_TEST 1598 0 6 283 SEROLOGY_RESULT 1598 0 2 285 BLOOD_TYPE_RH_FACTOR 1598 0 8 355 SICKLE_TEST 1598 0 5 919 HEMATOCRIT 1598 0 5 919 HEMATOCRIT 1598 0 91 144 HEMOGLOBIN 1598 0 91 144 HEMOGLOBIN 1598 0 1900 13 WHITE_BLOOD_COUNT 1598 0 19000 13 NEUTROPHILS 1598 0 19000 13 NEUTROPHILS 1598 0 10 101019 EOSINOPHILS 1598 0 10 101019 EOSINOPHILS 1598 0 8 1000 BASOPHILS 1598 0 8 1000 BASOPHILS 1598 0 11 1559 BAND 1598 0 11 1559 BAND 1598 0 37.299999 391 HIV_TEST 1598 0 37.299999 391 HIV_TEST 1598 0 42 1568 CHEST_INSPIRATION 1598 0 46 1568 HEIGHT_IN_INCHES 1598 0 77.300003 12 WEIGHT_IN_LBS 1598 0 77.300003 12 WEIGHT_IN_LBS 1598 0 19.5 948 HAIR_COLOR 1598 0 6 148 SYSTOLIC_BP_SITTING 1598 0 190 445 DIASTOLIC_BP_SITTING 1598 0 124 466 SYSTOLIC_BP_SITTING 1598 0 124 466 SYSTOLIC_BP_RECUMBENT 1598 0 124 466	URINE SUGAR				
URINE_MICRO_WHITE					
URINE_MICRO_RED	URINE MICRO WHITE				
CHEST_XRAY_RESULTS	URINE MICRO RED				
SEROLOGY_TEST         1598         0         6         283           SEROLOGY_RESULT         1598         0         2         285           BLOOD_TYPE_RH_FACTOR         1598         0         8         355           SICKLE_TEST         1598         0         5         919           G6PD_TEST         1598         0         5         919           HEMATOCRIT         1598         0         20.1         13           WHITE_BLOOD_COUNT         1598         0         20.1         13           NEUTROPHILS         1598         0         20.1         13           NEUTROPHILS         1598         0         19000         13           NEUTROPHILS         1598         0         20.1         13           NEUTROPHILS         1598         0         59.972         MONOCYTES         1598         0         10         1019           EOSINOPHILS         1598         0         0         10         1019         8         1000         8         1000         8         1000         8         1000         8         1000         8         1000         8         1000         8         1000         8         100	CHEST XRAY RESULTS				
SEROLOGY_RESULT         1598         0         2         283           BLOOD_TYPE_RH_FACTOR         1598         0         8         355           SICKLE_TEST         1598         0         5         919           G6PD_TEST         1598         0         5         919           HEMATOCRIT         1598         0         91         14           HEMOGLOBIN         1598         0         20.1         13           WHITE_BLOOD_COUNT         1598         0         19000         13           NEUTROPHILS         1598         0         19000         13           NEUTROPHILS         1598         0         59         972           MONOCYTES         1598         0         59         972           MONOCYTES         1598         0         10         1019           EOSINOPHILS         1598         0         2         1339           BAND         1598         0         2         1339           BODY_FAT         1598         0         37.299999         391           HIV_TEST         1598         0         37.30003         12           CHEST_INSPIRATION         1598         0 <td>SEROLOGY TEST</td> <td></td> <td></td> <td></td> <td></td>	SEROLOGY TEST				
BLOOD_TYPE_RH_FACTOR	SEROLOGY RESULT				283
SICKLE_TEST	BLOOD TYPE BH EACTOR				
Color   Colo	SICKLE TEST				355
HEMATOCRIT	G6PD TEST				
HEMOGLOBIN   1598   0   20.1   13   13   1598   0   20.1   13   1598   0   19000   13   1598   0   19000   13   1598   0   1598   0   1598   0   1598   0   1598   0   1598   0   10   1019					919
WHITE BLOOD COUNT         1598         0         19000         13           NEUTROPHILS         1598         0         83         972           LYMPHOCYTES         1598         0         59         972           MONOCYTES         1598         0         10         1019           EOSINOPHILS         1598         0         8         1000           BASOPHILS         1598         0         2         1339           BAND         1598         0         2         1339           BODY FAT         1598         0         37.299999         391           HIV TEST         1598         0         37.299999         391           CHEST EXPIRATION         1598         0         42         1568           CHEST INSPIRATION         1598         0         46         1568           HEIGHT IN INCHES         1598         0         77.300003         12           WEIGHT IN LBS         1598         0         77.300003         12           WAIST MEASUREMENT         1598         0         57.808           NECK MEASUREMENT         1598         0         79.488           HAIR COLOR         1598         0					14
NEUTROPHILS					
LYMPHOCYTES   1598   0   59   972	NEUTROPHILS			19000	13
MONOCYTES   1598   0   10   1019				83	972
EOSINOPHILS   1598   0				59	972
BASOPHILS         1598         0         2         1339           BAND         1598         0         11         1559           BODY_FAT         1598         0         37.299999         391           HIV_TEST         1598         0         5         834           CHEST_EXPIRATION         1598         0         42         1568           CHEST_INSPIRATION         1598         0         46         1568           HEIGHT_IN_INCHES         1598         0         77.300003         12           WEIGHT_IN_LBS         1598         0         326         16           WAIST_MEASUREMENT         1598         0         57         808           NECK_MEASUREMENT         1598         0         7         145           EYE_COLOR         1598         0         7         145           EYE_COLOR         1598         0         6         148           BUILD         1598         0         4         184           SYSTOLIC_BP_SITTING         1598         0         190         45           DIASTOLIC_BP_RECUMBENT         1598         0         124         46           SYSTOLIC_BP_RECUMBENT				10	1019
BAND       1598       0       11       1559         BODY_FAT       1598       0       37.299999       391         HIV_TEST       1598       0       5       834         CHEST_EXPIRATION       1598       0       42       1568         CHEST_INSPIRATION       1598       0       46       1568         HEIGHT_IN_INCHES       1598       0       77.300003       12         WEIGHT_IN_LBS       1598       0       326       16         WAIST_MEASUREMENT       1598       0       57       808         NECK_MEASUREMENT       1598       0       19.5       948         HAIR_COLOR       1598       0       7       145         EYE_COLOR       1598       0       6       148         BUILD       1598       0       4       184         SYSTOLIC_BP_SITTING       1598       0       190       45         DIASTOLIC_BP_RECUMBENT       1598       0       182       17				8	1000
BODY_FAT			0	2	1339
HIV_TEST					1559
CHEST_EXPIRATION         1598         0         42         1568           CHEST_INSPIRATION         1598         0         46         1568           HEIGHT_IN_INCHES         1598         0         77.300003         12           WEIGHT_IN_LBS         1598         0         326         16           WAIST_MEASUREMENT         1598         0         57         808           NECK_MEASUREMENT         1598         0         19.5         948           HAIR_COLOR         1598         0         7         145           EYE_COLOR         1598         0         6         148           BUILD         1598         0         4         184           SYSTOLIC_BP_SITTING         1598         0         190         45           DIASTOLIC_BP_RECUMBENT         1598         0         124         46           SYSTOLIC_BP_RECUMBENT         1598         0         182         17				37.299999	391
CHEST_INSPIRATION       1598       0       42       1568         HEIGHT_IN_INCHES       1598       0       77.300003       12         WEIGHT_IN_LBS       1598       0       326       16         WAIST_MEASUREMENT       1598       0       57       808         NECK_MEASUREMENT       1598       0       19.5       948         HAIR_COLOR       1598       0       7       145         EYE_COLOR       1598       0       6       148         BUILD       1598       0       4       184         SYSTOLIC_BP_SITTING       1598       0       190       45         DIASTOLIC_BP_RECUMBENT       1598       0       124       46         SYSTOLIC_BP_RECUMBENT       1598       0       182       17			0	5	834
HEIGHT_IN_INCHES   1598   0   77.300003   12     WEIGHT_IN_LBS   1598   0   326   16     WAIST_MEASUREMENT   1598   0   57   808   NECK_MEASUREMENT   1598   0   19.5   948     HAIR_COLOR   1598   0   7   145     EYE_COLOR   1598   0   6   148     BUILD   1598   0   4   184   SYSTOLIC_BP_SITTING   1598   0   190   45   SYSTOLIC_BP_RECUMBENT   1598   0   182   17   DIASTOLIC_BP_RECUMBENT   1598   0	CHEST INCOLOR		0	42	1568
WEIGHT IN LBS         1598         0         77.300003         12           WAIST MEASUREMENT         1598         0         326         16           NECK MEASUREMENT         1598         0         57         808           HAIR COLOR         1598         0         7         145           EYE COLOR         1598         0         6         148           BUILD         1598         0         4         184           SYSTOLIC BP SITTING         1598         0         190         45           DIASTOLIC BP RECUMBENT         1598         0         124         46           SYSTOLIC BP RECUMBENT         1598         0         182         17	HEIGHT IN INCHES		0		
WAIST_MEASUREMENT       1598       0       326       16         NECK_MEASUREMENT       1598       0       57       808         HAIR_COLOR       1598       0       7       145         EYE_COLOR       1598       0       6       148         BUILD       1598       0       4       184         SYSTOLIC_BP_SITTING       1598       0       190       45         DIASTOLIC_BP_RECUMBENT       1598       0       124       46         SYSTOLIC_BP_RECUMBENT       1598       0       182       17	WEIGHT IN INCHES		0	77.300003	
NECK_MEASUREMENT   1598   0   57   808     NECK_MEASUREMENT   1598   0   19.5   948     HAIR_COLOR   1598   0   7   145     EYE_COLOR   1598   0   6   148     BUILD   1598   0   4   184     SYSTOLIC_BP_SITTING   1598   0   190   45     DIASTOLIC_BP_RECUMBENT   1598   0   182   17	WAICT MEACHER IN	_	0	326	
HAIR_COLOR	NECK MEASUREMENT		0	57	
EYE_COLOR       1598       0       7       145         EYE_COLOR       1598       0       6       148         BUILD       1598       0       4       184         SYSTOLIC_BP_SITTING       1598       0       190       45         DIASTOLIC_BP_RECUMBENT       1598       0       124       46         SYSTOLIC_BP_RECUMBENT       1598       0       182       17	HAID COLOR	1598	0		
BUILD       1598       0       6       148         SYSTOLIC_BP_SITTING       1598       0       4       184         SYSTOLIC_BP_SITTING       1598       0       190       45         DIASTOLIC_BP_RECUMBENT       1598       0       124       46         SYSTOLIC_BP_RECUMBENT       1598       0       182       17		1598	0		
BUILD         1598         0         4         184           SYSTOLIC_BP_SITTING         1598         0         190         45           DIASTOLIC_BP_SITTING         1598         0         124         46           SYSTOLIC_BP_RECUMBENT         1598         0         182         17		1598	0		
SYSTOLIC_BP_SITTING         1598         0         190         45           DIASTOLIC_BP_SITTING         1598         0         124         46           SYSTOLIC_BP_RECUMBENT         1598         0         182         17           DIASTOLIC_BP_RECUMBENT         1598         0         182         17		1598			
DIASTOLIC_BP_SITTING         1598         0         124         46           SYSTOLIC_BP_RECUMBENT         1598         0         182         17           DIASTOLIC_BP_RECUMBENT         1598         0         182         17	SYSTOLIC_BP_SITTING	1598			
SYSTOLIC BP_RECUMBENT 1598 0 182 17	DIASTOLIC_BP_SITTING				
DIASTOLIC PR PECULA	SYSTOLIC_BP_RECUMBENT				
DIASTOLIC BP RECUM 1598 0 120 18	DIASTOLIC BP_RECUM	1598			

Table 5.3. SF88 (f3) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
			····common	20103
SYSTOLIC BP STANDING	1598	0	190	60
DIASTOLIC BP STANDING	1598	0	128	
PULSE_SITTING	1598	0	120	92
PULSE AFTER EXERCISE	1598	0	192	866
PULSE AFTER 2 MIN	1598	.0	140	984
PULSE RECUMBENT	1598	.0	105	63
PULSE STAND 3 MIN	1598	0	128	113
VISION TEST TYPE	1598	0		
DIST VIS R	1598		400	169
DIST_VIS_R CORR		0	400	45
DIST VIS L	1598	0	200	256
DIST_VIS_L DIST_VIS_L CORR	1598	0	700	46
REFRACTION EXAM TYPE	1598	0	200	264
	1598	0	4	164
REFRACTION_R_SPH	1598	-6.75	14.25	309
REFRACTION_R_CYL	1598	-10.01	1.75	498
REFRACTION_R_AXIS	1598	0	185	498
REFRACTION_L_SPH	1598	-5.75	5	308
REFRACTION_L_CYL	1598	-7.5	2	478
REFRACTION_L_AXIS	1598	0	180	481
NEAR_VIS_R	1598	0	400	67
NEAR_VIS_R_CR_TO	1598	. 0	400	214
NEAR_VIS_L	1598	0	520	65
NEAR_VIS_L_CR_TO	1598	0	400	222
REFRACTION2_EXAM_TYPE	1598	0	2	1596
REFRACTION2_R_SPH	1598	-1	0	1597
REFRACTION2_R_CYL	1598	-0.75	0	1597
REFRACTION2_R_AXIS	1598	0	95	1597
REFRACTION2_L_SPH	1598	-1	0	1597
REFRACTION2_L_CYL	1598	-1.25	0	1597
REFRACTION2_L_AXIS	1598	0	80	1597
ESOPHORIA	1598	0	10	1037
EXOPHORIA	1598	0	7	1527
RIGHT_HYPERPHORIA	1598	0	6	1488
LEFT_HYPERPHORIA	1598	0	6	1485
COVER_TEST	1598	0	1	1592
COLOR VISION TYPE	1598	0	2	44
COLOR_VISION_ATTEMPT	1598	0	18	53
COLOR VISION MISSED	1598	0	12	1588
DEPTH_PERCEPTION_TYPE	1598	0	3	931
FIELD_OF_VISION	1598	0	1	71
NIGHT_VISION	1598	0	2	1354
INTRAOCULAR TENS OD	1598	0	30	31
INTRAOCULAR TENS OS	1598	0	33	31
INTRAOCULAR METHOD	1598	0	2	331
AUDIOMETER TYPE	1598	0	2	
AUDIO R 250	1598			337
AUDIO R 500		0	0	1598
AUDIO R 1000	1598	-5	70	486
	1598	0	85	416
AUDIO_R_2000	1598	0	90	402

Table 5.3. SF88 (f3) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
ALIDIO D. COOR				
AUDIO_R_3000	1598	0	110	211
AUDIO_R_4000	1598	0	105	
AUDIO_R_6000	1598	-5	105	100
AUDIO_R_8000	1598	0	0	1598
AUDIO_L_250	1598	0	0	1598
AUDIO_L_500	1598	-10	65	485
AUDIO_L_1000	1598	-10	80	474
AUDIO_L_2000	1598	-10	100	437
AUDIO_L_3000	1598	-5	100	186
AUDIO_L_4000	1598	-10	110	88
AUDIO_L_6000	1598	-10	115	97
AUDIO_L_8000	1598	0	0	1598
AQT_TEST	1598	0	0	1598
FAR_TEST	1598	0	0	1598
READING_TEST	1598	0	2	1596
BVE_UNCORRECTED	1598	0	200	782
BVE_CORRECTED	1598	0	100	947
SLIT_LAMP_RESULTS	1598	0	5	1172
FS_WAIVER_RECOMM	1598	0	5	1587
FS_PRIMARY_STATUS	1598	0	9	808
FS_PRIMARY_DUTY	1598	0	83	808
FS_SECONDARY_STATUS	1598	0	7	1536
FS_SECONDARY_DUTY	1598	0	83	1536
FS_DUTY_LAST_PART	1598	0	9	908
TEMP	1598	0	98.900002	760
RED_BLOOD_COUNT	1598	0	685000	13
VERHOEFF_ATTEMPT	1598	0	16	1530
VERHOEFF_MISSED	1598	0	16	1586
ACCOMMODATION_R	1598	0	6.5	1597
ACCOMMODATION_L	1598	0	7.0999999	1596
UREA_NITROGEN	1600	0	39	289
CREATININE	1600	0	2.3	288
URIC_ACID	1600	0	13.4	288
SGOT_ASAT	1600	0	99	288
TOTAL_BILIRUBIN	1600	0	2.2	288
LOW_DEN_LIPOPROTEIN -	1600	0	313	367
T3_UPTAKE	1593	0	55	662
FREE_THYROXINE_INDEX	1593	0	7.4000001	351
LACTIC_DEHYDROGEN	1593	0	1920	6
PROSTATE_SPECIFIC_AG	1594	0	19	876
T4	1593	0	12.1	660
TOTAL_T3	588		3.9400001	416
THYROID_STIMUL_HORMONE	588	0	19.370001	77

Appendix D: The ECG\_GXT file (f4)

Table 6.1 Number of occurrences of each RPOW by year

1   2   2   3   4   5   5   5   5   5   5   5   5   5		P	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	j yr86	8 yr87	7   yr88	yr89	) yr90		_ vr92		Vr94		-	7000
2       2       8       8       9	-										-				-	-			-		-	2
6       6       7       9	8				·							-			-	-						
1   1   1   1   1   1   1   1   1   1	က	<u> </u>	·		-	-					-				-							
10   12   13   14   15   15   15   15   15   15   15	4				-	_					<del> </del> -											
12   13   14   15   17   17   17   18   18   18   18   18	5	-									-									_		
1   1   1   1   1   1   1   1   1   1	4	+-												$\perp$	-	_						
1   1   1   1   1   1   1   1   1   1		-																				
1   10   10   10   10   10   10   10	~	-+		-	-	-													_	-	-	
1   23   23   24   25   25   25   25   25   25   25	8		•	٠	٠	٠														-	-	
22         23         24         27         28         29         21         20         21         22         23         24         25         26         27         28         29         39         41         42         43         44         49	6		٠	-	•	-														•		
2 25         2 26         2 26         2 27         2 28         2 30         3 31         3 32         3 34         3 35         3 36         3 37         3 38         4 4         4 4         4 5         4 6         4 6         4 7         4 8         4 9	0		•	-	-	_				-						_						
2 25         3 26         4 27         2 28         3 31         3 31         3 32         3 4         3 5         3 5         4 1         4 1         4 2         4 2         4 3 2         4 3 2         4 3 2         4 3 3         4 4 3         4 5         4 6         4 6         4 7         4 8         4 9         4 9	-	+										$\perp$						$\perp$				
3       26  <		+-	•	•		•															-	_
2.2         2.2         2.2         2.2         2.2         3.1         3.2         3.2         3.3         3.4         3.5         3.6         3.7         4.1         4.1         4.2         4.2         4.3         4.4         4.5         4.6         4.7         4.8         4.9	, T	-				•													_	-	•	-
28         31         32         34         35         34         36         37         41         42         44         49         49         40         41         42         43	2	58	•							٠								٠	-		-	-
28         31         32         34         34         35         34         35         36         37         38         41         42         42         43         44         48         49         49	-	27			٠	٠	٠	•	•	•									-		-	-
32         34         35         36         37         41         42         44         48         49         40         41         42         43         44         45         46         47         48         49	2	28	٠	-	-	-	٠	-	٠	-	-							-	-	-	-	
32         34         35         37         37         41         42         44         48         48         49         41         42         43         44         45         46         47         48         49	8	31	•		•	•	•	٠	•		L.								-		•	
35         37         39         41         42         44         48         49         41         42         43         44         45         46         47         48         49         41         42         43         44         45         46		32	•	-	-	-		-		-				-		-		-		•	-   •	.   •
35         37         39         41         42         48         49         41         42         43         44         45         46         47         48         49         49	_	34	٠	·	•	·														-	-	-   '
39	-	35	·		•					-							•		•	•		
39         41         42         43         48         49         51         61	_	37	·			•				-									-	-	•	
41 44 4		39	·		·	•													-   -		-	
44 4		41	•	·		-													•		+	•
44 48 49 49 49 49 49 49 49 49 49 49 49 49 49		42	٠	-	-	·	•	-	•	-		-		-								-
48	_	4	•	-		-	٠	-		-		-	•	-		-		-	-	•	•	•   •
	52	48	•	•	•			•		•	•			•		•			-	-	-	-
	_	49	·	·		•	-				•		1	1					-   -	-   •	+	•
		19		-		•					1								1	-   -	•	

Table 6.1 Number of occurrences of each RPOW by year (Continued)

	Þ	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
28	52	•	2	•	-	·	-	٠	-	·	٠	٠	-	•	٠	٠	٠	1	·	-	٠
83	55	•	٠	•	•	٠	٠	•	•	٠	٠	•	•	•	•	•	٠	-	٠	-	٠
30	56	٠	•	٠	•	٠	٠	•	•	٠	٠	٠	٠	•	٠	٠	•	-	•	٠	•
31	58	•	•	٠	•	•	٠	٠	٠	٠	•	•	•	•	•	•	•	-	-	•	-
32	90	•	•	٠	٠	٠	٠	•	•	• .		٠	٠	•	٠		•	-	٠	-	•
33	61	•	1	1	-	•	1	•	•	*	1	٠	1	٠	1	•	-	-	•	-	-
ਲ	64	٠	•	•	•	٠	٠	•	٠	٠	. •	٠	. •	٠	٠	•	•	-	•		•
35	65	•	•	•	•	•	•	•	٠	•	•	•	٠	•	٠	•	٠	٠	-	·	-
36	49	-	٠	•	٠	•	•	٠	٠	٠	٠	٠	٠	•	•	•	-	•	٠	•	•
37	68	•	•	٠	•	•	•	•	•	٠	•	•	•	•	٠	٠	٠	-	-	-	-
88	70	•	•	1	•	•	•	•	•	٠	•	•	٠	٠	٠	٠	•		•	•	•
39	73	•	٠	•	-	٠	1	٠	1	٠	٠	•	٠	•	•	•	-			•	•
40	75	•	٠	٠	•	•	•	٠ غة	٠	٠	•	٠		٠	· ,	•	•	-	•	•	•
41	9/	٠	•	•		٠	•	•	٠	•	٠	•	٠	٠	٠	•	٠	-	٠	-	•
42	78	•	•	•	٠	٠	٠	٠	•	٠	•	٠	•	٠	•	•	•	1	-	-	٠
\$	80	٠	٠	•	٠	٠	•		٠	•	-		٠	·	٠	•	•	+	٠	٠	٠
4	81	•	-	-	-	٠	-	٠	-	•	-	•	-	٠	•	•	•	+	٠	٠	
\$	82	٠	٠	•	•	·			·		•	٠	•	•	•	٠	٠	-	•	٠	٠
48	83	٠	•		٠	·		·		•	•	·	•	•	•		•	-	•	٠	٠
47	\$	•	•	٠	•	•		•	·		•		٠	٠	٠	٠	٠	-	-	•	٠
84	85	•	-	-	-	٠	-	٠	-	٠	-	•	-	٠	-	•	-	+	1	-	-
49	98		•		•	•	•	•		•	•	٠	•		٠	٠	٠	-	•	٠	-
8	87	٠	•	•	•	٠		•			•	•	•	•	٠	•	٠	-	٠	•	٠
2	88	•					·	·				•	•	•	•	٠	•	-	•	٠	-
8	8	•				•	•	•	·		•	•	•	•	•	٠	-	•	•	-	٠
8	88	•	-	-	-	٠	-	٠	-		-		-	٠	-	٠	-	•	-	+	•
क्र	22	-	·	-	-	•	-	·	-		·	·	•		-	٠	-	-	-	-	•

Table 6.1 Number of occurrences of each RPOW by year (Continued)

		p	yr78	yr79	yr80	yr81	1 yr82	12 yr83	13 yr84		yr85	yr88	yr87	yr88	yr89		- year	yr92	2   yr93	3 / yr94		vr95	vr96	vr97
1102   1103   1104	19	88	•			. •					-	•					-		+-	+-	+-	1		
1103   1104   11   11   11   11   11   11	9	102	·						•		•		•							-	-	-	-	_
1104   1	7	103	٠	_			-		-		-		-		_				_	-	-	-	-	_
1111		104	•	-			1		-		-		-		-			-		-	-	-	-	
1112   1114   1144   1114   1144   1114   1114   1114   1114   1114   1114   1114   1114   1114   1114   1114   1114   1114   1114   1114   1114   1114   1144   1114   1144   1114   1114   1114   1114   1114   1114   1114   1114   1144	_	108	•	•				•	•	•.	<u>-</u> .								<u> </u>	-	-			-
11.2	$\rightarrow$	111	٠	-			-			:		·					L		<del> </del>	-	-			
1156   1159   1150	_	112	•	-			_	, •	-	-	-	-	-		-				-	-	-	+		
116          1          1          1          1          1          1          1          1          1          1          1          1	$\rightarrow$	113	٠	•						•	•					Ĺ				-	+-	-		-
116          1          1          1          1          1          1          1          1          1          1          1          1		115	٠	•	_		_		-		-	·	-		-	L.		_	<u> </u>	<u> </u>	+-	-		'
117   118   119	-	116	٠	_	-				-	•	-				-	L.				_	-	-		-
119  .	-	117	·	-	-				-		-		-		-					_	-	-	-	-
119   119		118			•						•	٠	·		-					_	-	-	-	
120 <th></th> <th>119</th> <th></th> <th>•</th> <th>٠</th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th>٠</th> <th>•</th> <th> </th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>-</th> <th></th> <th> -</th>		119		•	٠				•		•	•	٠	•							-	-		-
124	-	120	•	•					•	٠	•	•	•		-					_	-	-		-
124  .	_	122	٠	•	•				•				·								-	+	-	
		124		·	.	·					·	·		٠	-						-	-	-	-
	-	125			·						•	·	•	٠							-	-	+	-
	-	126		-	-	-					-		-	•	-		-				-	-	-	-
		129		-	-	٠					-	•									-	-	-	-
132  .		131	•	-	٠	٠				-				·	•							-	+	.
		132	•	•	•	•						-	-			•					+-	.	+-	.
	-	35	•	•	٠	•						•		<u> </u>	-	•					  -	-	+	-
	-	36	٠	•	•	•						•			·	•	٠			L	<u> </u>	•	-	
	-	39	·	-	-	1	•				-	-	-	-	-	•	-		_		<u> </u>	-	-	-
	-	41		٠	1	•					-	-	-				-				<u> </u>	-	+	-
	-	43	•	-	•	•	·				•		-	·						_	<u> </u>	+	+	
	-	45	•	-	-	-	•				-		-		-	•	-		_	L.	<u> </u>	-	-	-

Table 6.1 Number of occurrences of each RPOW by year (Continued)

	2	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	vr88	vr89	Vr90	£67	VIGS	vr93	vr94	202	APIV	vr07
82	147			•	•	•	·	٠	•				-					-		-	
8	150	•	-	-	-	·	-	٠	-	·	-	•	-			•	-		-	•	•
\$	154	•	•	٠	•	•	•	•	٠	٠	•	:	•			٠	٠	-	•		-
82	158	٠	•	•	•	•	٠	•	٠	•	٠	•	٠				•	-		•	•
88	167	•	-	-	-	·	1	•	-	٠	1	•	-	•	-	٠	-	-	-	-	-
87	158		•	•	٠	٠	-	•	•	٠	٠	٠	-	•		•	-	·			•
88	159	. •	•		•	٠	•	•	٠	•	. •	. •	•.			•	•	-		-	
88	162	٠	•	•	•	٠	•	٠	٠	٠	٠	•	٠	•	٠	•		-	-		-
06	184	٠	٠	•	٠	٠	٠	•	۰	•	•	•	٠	•	•	•		-	•		•
91	166		٠	-	•	•	•	•	٠	•	•	•	٠	٠	•	•	-	·		-	-
8	167	٠	٠	•	٠	•	٠	•	•	•	٠	٠	٠	٠		•	•	-	•	•	•
93	168	•	-	٠	-	٠	1	•	+	•	1	٠	-	٠	-		-	-	-	-	•
\$	170	٠	٠	٠	•	•	٠	•	٠	٠	•	٠	٤.	•	•	•	•	-		•	c.
92	174	•	٠	٠	•	•	•	•		٠	٠	٠	٠	•	٠	•		-	•	-	•
86	175	٠	٠	•	٠	٠	•	•	٠	•	•	•	•	•	•	•	•	-	·	•	
46	176	٠	-	٠	-	•	-	٠	-	٠	1	•	8	•	-	٠	-	-	8		+
86	177	٠	-	-	-	•	-	•	+	•	1	•	-		-	•	•	N	-	-	
8	179	•	٠	-	•	•	•	•	٠	٠	-	٠	٠	•	٠	•	٠	•	•	•	•
5	180	•	•	٠		٠	•	·	•	٠	•	•	٠	٠	٠	•	٠	-	·	-	
101	181	•	-	•	-	٠	-	٠	-	•	-	•	2	•	-	٠	-	-	-	•	-
402	182	٠	-	-	-	·	-	•	-	٠	-	٠	-	•	1	٠	-	•	·		
103	184	•	·		•			•			·		•	•	٠	٠	+	٠	٠	٠	•
호	186	•	·	·	•		•			•	•	٠	٠	٠	٠	٠	-	-	-	-	-
50	187	·		•	·		•	٠	•		٠	•	٠	•	٠	•	•	-			
90	189		·					•		•	•	•		٠	٠	٠	•	-	·	•	•
107	192			8	·	·	-	-			-	·	-	٠	-	•	-	-	-	-	٠
±08	184		•					$\overline{}$						·	٠	•	·	-	-		-

Table 6.1 Number of occurrences of each RPOW by year (Continued)

188   188		20	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89		yr91	yr92	vr93	vr94	vr95	96JA	vr97
190   199	5		•									-		_		+	-	+	-	-		
200	=		٠	·					·	L.						ļ.			-		-	
2 022 <td< th=""><th>=</th><th></th><th></th><th>-</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>-</th><th>-</th><th></th></td<>	=			-	-														-	-	-	
204 <th>11</th> <th>_</th> <th></th> <th>_</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th><u> </u></th> <th></th> <th></th> <th> </th> <th></th> <th></th> <th>-</th> <th>·</th> <th>-</th> <th>-</th> <th></th>	11	_		_	-					-		<u> </u>						-	·	-	-	
2.06          1          1          1          1          1          1          1 <td< th=""><th>=</th><th><math>\rightarrow</math></th><th></th><th>•</th><th>•</th><th></th><th></th><th></th><th></th><th>·</th><th></th><th></th><th></th><th>l.</th><th></th><th></th><th></th><th>-</th><th></th><th></th><th>-</th><th></th></td<>	=	$\rightarrow$		•	•					·				l.				-			-	
2 106       1 <th>114</th> <th>_</th> <th>٠</th> <th>-</th> <th>-</th> <th>-</th> <th></th> <th></th> <th>_</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th>-</th> <th>-</th> <th>•</th> <th>-</th> <th></th>	114	_	٠	-	-	-			_	-					1			-	-	•	-	
210        1 <th>116</th> <th>_</th> <th>•</th> <th>-</th> <th>-</th> <th>_</th> <th></th> <th></th> <th></th> <th>-</th> <th>  '</th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th> </th> <th></th> <th>-</th> <th></th> <th>-</th> <th></th>	116	_	•	-	-	_				-	'			-					-		-	
210  .	116	_	٠	_	-	_				-			'	-					-	•	-	
212  .	117		·																	•		
213  .	118	_	•															•	-   •	-	•	
214  .	119	+																•	- -		-	
216  .	120	_		-	-	_				-		-						•	-			
216  .	121	_	•	•													•	•	1	•	•	
217       1	122	-		-	-	•		•	•	•									-	-		
218  .	1 3	_		-	-				•	-		-	•	-		-		-	-	-	-	•
219  .	22	_	•	-			-	-	•	-	٠	٠	٠	٠	•	_	•	•	•	•	٠	
220  .	124	$\rightarrow$		٠		•	•	·	•	•	•	·	٠	•	•	•	•			-		-
221  .	125	$\overline{}$	•	٠	٠	٠	٠	٠	•	•	٠				•		•		-	<u> </u>	-	
221  .	128		•	•	٠	•		•		•							•		+	+	1	
223         230         230         235         237         238         239         240         241         1	127	221	·	-		•			1											-	1	•
230  .	128		•		•	•	•														•	-   •
236  .	129		·	•								•		1						-	+	-
237  .	130	235	•	•				1	•			1	1	-				+	-   -		+	
238         240       1 </th <th>131</th> <th>237</th> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td> </td> <td>-</td> <td></td> <td>-</td> <td> </td> <td>-</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-   -</td> <td>+</td> <td>•</td> <td></td>	131	237			-	-		-		-		-		-		-		-	-   -	+	•	
239	132	238	-											-		-		-	-   -	-	-   .	-
240 . 1	133	230		$\dagger$									+	-	1		+	-	-	•	-	-
241 . 1 . 1 1	_	9	+	+	+	•		•		•			+			•			-	-	-	-
		240	+	-	+			-	+	-		-				•	-	·	•	•	•	
		241		-	-	-		-		-	•	-	•	-	•	•	•	-	•	-	-	-

Table 6.1 Number of occurrences of each RPOW by year (Continued)

yr80 yr81	1 yr82	2 yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
	-	•	•	•	•	•	•			•		•	•	•	•	•
	•	•	•	•	•	•	·	-	•		•	+	•	-	-	-
	٠	•	•	٠	•	٠	•	•	•	٠	•		-	-	٠	-
	-	•	•	1	•	1	•	-	•	-	•	•	-	-	-	-
	•		•	-	٠		•.	-	•			•	•	٠	•	
	•	•	•	•	٠		•	. •	•	•	•	•	•		•	-
- 1	•	•	٠	•		٠		·	٠	·	•	•		-	•	
	1	•		-		-	•	-	·	-		-	<b>-</b>	-	-	-
	-	•		-	•	٠	٠	•	•				•	•	•	•
	•	•	٠	•	•	٠	•	·	•	٠	•		-	•	•	
	٠	•	·	٠	•	•	٠	٠	٠	•	•	-	-	-	-	•
	•	-	, •	-	٠	1	٠	٠		. •	•	•	٠	-	-	٠
	-	•	•	٠	٠	•	•	٠	•	٠	٠	٠	-	٠	•	·
	-	•	•	٠	•	•	•	•	•	•	٠	٠	٠	2	٠	-
	-	•	•	•	٠	٠	٠	•	•	•	٠	•	-	-	-	-
	-	•	٠	٠	٠	٠	٠	•	•	٠	٠	•	٠	-		•
	-	-	•	-	•	-	٠	•	•	-	٠	1	•	-	٠	•
		•	•	•	•	•	٠	٠	٠	•	٠	٠	٠	-	-	•
	-	•	•	•	٠	•	٠	•	•	٠	٠	•	-	-	-	-
	-	-	•	-	•	1	•	1	٠	-	٠	-	1	1	-	•
		•	٠	٠	•	٠	•	•	•	٠	٠	٠	-	•	-	•
	-	•	٠	•	•		٠	•	٠	•	٠	•	-		•	•
	-	-	٠	-	•	-		-	•	-	•	-	-			•
- 1			•	•	•	•	•	٠	٠	٠	٠	•	-			-
- 1	•	•	•		•	٠		•	•	·	٠	٠	-	-	-	-
- 1		•		٠	٠	٠	٠	•	•	•	•	•	-	٠	٠	•

Table 6.1 Number of occurrences of each RPOW by year (Continued)

94         300           95         301           96         301           97         302           98         301           90         302           90         302           91         302           92         303           93         304           94         305           95         307           95         308           96         309           97         300           97         300           98         300           99         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300           91         300		Ð	yr78	yr79	yr80	yr81	yr82	2 yr83	yr84	yr85	yr86	8 yr87	7   yr88	yr89	)   yr90	0 yrg1	1 vr92	2   yr93	_	vr94	vr95	960	vra7
5   2002	163	_					٠				-			-	+	+	+-	-	-	+-		-	
5   304   10   10   10   10   10   10   10	164	_											-		ļ.			+	+	-	-		
306       10.04       10.05       1	165		•	•											-		+	+.	-	-			
306   1   1   1   1   1   1   1   1   1	166		•													<del> </del>	-	+	+	+		-	
9 309         3.10         1<	167	305	•		_										<u> </u>	-	<u> </u>	<u> </u>	-	-	-	-	
9 309         311         1 </th <th>168</th> <th>308</th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>L</th> <th></th> <th></th> <th></th> <th>1</th> <th>_</th> <th></th> <th>-</th> <th>+</th> <th></th> <th>•</th> <th>1</th> <th></th>	168	308		-							L				1	_		-	+		•	1	
310 <th>169</th> <th>309</th> <th></th> <th>-</th> <th></th> <th>1</th> <th></th> <th>ŀ</th> <th></th> <th>+</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>	169	309		-											1		ŀ		+	-	-	-	-
311 <th>170</th> <th>310</th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th>-</th> <th>+</th> <th>•</th> <th><math>\dashv</math></th> <th></th> <th>•</th> <th></th>	170	310											1				-	+	•	$\dashv$		•	
2 312 <td< th=""><th><math>\overline{}</math></th><th>010</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>-</th><th>-</th><th>-</th><th>•</th></td<>	$\overline{}$	010																	-	-	-	-	•
313  .		311																		-	-	-	
313        1 <th>_</th> <th>312</th> <th>·</th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>٠</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th>  .</th>	_	312	·	•						٠										-	-	-	.
314          1          1          1          1          1          1          1          1          1          1          1          1          1          1	_	313	٠		٠	•				•										+	•	-	
316        2       1        1        1        1        1        1        1 <t< th=""><th>_</th><th>314</th><th>•</th><th>-</th><th>-</th><th>-</th><th></th><th></th><th></th><th>_</th><th>·</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>-</th><th>-</th><th>-</th><th> -</th></t<>	_	314	•	-	-	-				_	·								-	-	-	-	-
310 <th><math>\overline{}</math></th> <th>316</th> <th>•-</th> <th>•</th> <th>8</th> <th></th> <th></th> <th></th> <th>•</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th><u> </u></th> <th></th> <th></th> <th></th> <th>-</th> <th>+-</th> <th>†-</th> <th></th> <th>.  </th>	$\overline{}$	316	•-	•	8				•	_					<u> </u>				-	+-	†-		.
320  .	_	317	•	•	٠	٠			·										+	+-	-		
322         324  .		319	٠	•	-										_				-	+-	+		
324  .	_	320	٠	•	•	•			•										+	-	+	-	•
328         328         329         329         330         331         331         332         333         334         336         337         338         339         339         331         332         333         334         335         336         337         338         339         339		322	٠	٠	٠				•										_		-	-	-
326         328         329         330         331         335         336         337         338         339         339         330         331         332         333         334         336         337         338         339	_	324	•			•				-										•		+	•
328	-	326																		• •	-	+	-
329  .		328	-	-		•		-		-		'		-		Ĺ				.	•	+	
330  .		329	•	·	•	•		•		•										-	+	+	
335		330	•	-	-	-		•	•	-			•	-							-	+	T
335		331	٠	•	•		·	·	•	·										+	+	•	•
337       .		335		·	·	•	·		•											+-	+	+	• -
339		337	٠	-	-	-	٠	-		-	•	-	·	-				2			-	+	
339	$\rightarrow$	38	٠	·	-	-	•	-	•	-	•	-	•	-		-		_		-		+	1
	_	139		•	-	-	•	-	•	-				-			-			+	+	+	T

Table 6.1 Number of occurrences of each RPOW by year (Continued)

yr91   yr92   yr93   yr94			•	•	•		•		-	-	•	-	•	•	•	1 . 1	•	•	•	•	•	•	•	•	•	•
yr89 yr90	•	•	•	•	•	•	•			•	•		•		•	-			•	•	•	•		•	•	•
yr87   yr88	•	•	•	•	•		•			•	•	1	-•	٠	•	-	-	•	•	•	•	•		•	-	-
yr85 yr86	•	٠	•	•		•			-	•	•	-	-	٠	•	-		•	•	·	•	•	•	•	-	·
yr83 yr84	•	·	•	•	•	•	•	•			•	-	:::	-	•	-	-	•	•	•	•	•	•	•	-	
yr81 yr82	•	•	•	•	•	<b>*</b>	•		•	•	•	-	•	-	•	-	-	•	·	•	•	•	•	•	•	· -
yr79 yr80 y	•	•	•	•	•	•			-		•	-	 -	-	•	-	-	•	•	•	•		-	•	-	•
yr78	•	•	•	•	•	~ •		•	•	•	٠	•	•	•	•	•	٠	•	•	,	•	٠	•	•	•	-
id	190 341	191 343	192 345	193 349	194 351	195 354	196 355	197 359	198 361	199 364	200 365	201 369	202 370	203 373	204 374	205 376	206 377	207 378	208 379	209 380	210 381	211 384	212 385	213 387	214 388	215 389

Table 6.1 Number of occurrences of each RPOW by year (Continued)

	Ð	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	y191	yr92	yr93	yr94	yr95	yr96	vr97
217	385	·	-	•	_	-	-		-		-		_		-	·	-	-	-	-	
218	393	•	•	•	•				·				.					-	-		
219	395	٠	•		_						'	.			<u> </u>			-	-		•
220	397	•	٠	٠								.	.				•	-			•
221	398	٠	1	•.			•		-									-			
222	399	٠	٠					•										-	-	•	•
223	400		-	•	-				-									-	-	-	
224	402	·	-				-		-		-						•			•	
25	403	•	-													·	-	7	1		
_	907						·	•	•	•	•			•	•	•	·	·	٠	•	٠
_	406			•			•	•	•	٠	٠	•	•	•	•	•	•	•	-	-	-
_	407		•	•	•		٠	•	•	٠		•	٠	•	•	•	·	-	+	-	
88	408			٠	•	٠	-	•	-	•	٠	٠	-	•	•	•		-			
6Z	409	٠	-	•	-	٠	1		-	٠	-			•	-		-				-
230	410		•	•	•	·	•		-		•	•					1	-		-	
231	413		٠	٠	٠	٠	·								•	1		+-	+		
232	414	٠	-		-	·	•	•	-		-		-						-	-	•
233	415	•	٠	٠			•		•	•		Ť ·	•			1	+				•
234	418	٠	-		-		-		-	<b>†</b>							+	+		+	
235	419	•	•			•			-		1	1					•		•	•	•
236	420		•	•	•			•	-			1					+	•			-
237 4	421	•	•		•		•	-			•							-	•	-	•
238	422	-	-		-	-			-	•	2		-		-	-		• -	•	+	-
239 4	423	•		•	•		•	•	-	1		-		1				-	•	+	
240 4	424		-	-	-	•	-		-		-		-		-	+	+	•	-	+	T
241 4	425		$\dagger$	1	T		+	$\dagger$	$\dagger$	-	+	1	+	-	+	+	-		1	-	1
+-	497	+	+	+	1	+		•		+	•	+		7			+	-	-	-	•
_	2 6	+	•	+	+	+		•	•	+	+		+		•	•	•	-	٠	٠	-
243	430	+	+							$\exists$	-			·	·	·	•	-	•	•	

Table 6.1 Number of occurrences of each RPOW by year (Continued)

	P	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
244	431	•	•	٠	•	•	•	٠	•	٠	•	٠	٠	•	•	•	•	-	•	٠	
245	432	•	-	•	1	٠	٠	٠	+	•	-	٠	-	٠		-	٠	-	-	-	-
246	433	•	•	•	•		٠	٠	•	•	•	•	•				•				-
247	435	•	•	٠	•	٠	•	٠	•		•		•	•		٠	٠	-	-	-	
248	436	•	-	•	1	٠	1	٠	1	•.	•	•	-			•	•	•	•		
249	438	• 40	•		•	. •.	• /	. • .	•	٠	.•	.,, *.,,	•	•			-	•	•	•	-
250	440	•	•	to una	-	•	•	•	1	•	*	· · · ·	1	. •	٠	•	-	·	-	-	•
251	441	٠	٠	٠	•	•	•	٠	•	•	•	•	٠	•	•	·	٠	-	-	-	
252	443	•	•	٠	٠	•	•	٠	•	•	•	•	-	•		٠	-			•	
253	446	•	-		-	•	•	•	-	•	ŀ	•	٠	•	-	•	-	-	-	-	
254	447	•	٠	٠	•	٠	•	•	•	•	•	•	٠	•	•		•	-		•	•
255	449	•	-	٠	-	•	-	٠	1	•	1	٠	1	•	1	•	-	-	-	-	
256	450	٠	-	٠	-	•	-	•	•	•	•	•	•	•	<b>.</b> EV '	•	-	÷	•	-	•
257	452	٠	٠	٠	٠	٠	•	٠	•	•	•	•.	٠	•	•	•	-	•	-	•	-
258	457	٠	-	٠	-		-	٠	-	•	1	•	•	٠	٠	•	-	-	•		
269	459	٠	٠	٠	٠	•		٠	•	•	•	٠	•	•	٠	•	٠			-	•
260	461	•	•	٠	-	•	-	٠	-	•	1	•	•	•	•	٠	-	-			•
261	463	•	•	•	•	٠		•	•	•	٠	•	+	•	1	٠	-	-	•	-	-
262	465	•	٠	٠	٠	٠	-	٠	-	•	-	•	-	•	1	-	٠	-	-	+	-
263	467	•	٠	٠	٠	٠	٠	•	٠	٠	•	•	•	•	٠	•	٠	•	•		-
284	469	•	-	·	٠	•	٠	٠	•	٠	•	•		•	•	•	•		·	•	•
282	470	٠	•	٠	٠	٠	٠	•	٠	•	•	•	•	•	•	•		-	·		-
288	474	٠	•	٠	٠	٠	-	٠	-	•	1	٠	-	•	-	•	-	•	N	-	
287	478				•	•	•	•		•	•	•	•	٠	٠	٠	٠	-	•	-	-
88	478	•	-	٠	-	٠	•	-		٠	+	•	٠	٠	٠	٠	•	٠	·	·	•
589	483	•	·			·		·	٠	•	٠	•	٠	٠	•	•	•		-	•	
270	484	٠	٠	٠	-		-		1	٠	-	•	-	•	٠	•	٠	٠	٠	-	•

Table 6.1 Number of occurrences of each RPOW by year (Continued)

	Ð	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	v91	vr92	vr93	vr94	ydr	, again	- 6
271	485	•	•	•							<u> </u>	+	+					-	251	yiso	yer/
272	486	•	•	•		L.				<u> </u>									•	-	-
273	489	•	1	٠	•				-								-	-	-	-   •	•
274	492	٠	٠	•	-		•		-		-	.					-	•		-	-
275	493	•	٠	•	•	٠			.								-			•	
276	497		-		-		-										•	•	•	•	
277	499							•	•	•		•			•	•		·			•
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280	503	•	-		-	•	1	٠	-	٠	-	٠	-		-		-	-	-	-	-
281	505	٠	•	•	•	•	•	٠	•		•							-			·
282	909	•	٠	·	٠	-						•						-	•	•	•
283	511	٠	-			•	-		-		-		-					-	-	-	-
284	512	•	•	-	-										1		•		1		
285	516		-	1	-		•	•	•		•	•			1	1		-			
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289	624	•	·	•			·	·		-			-	-		-	+	-	+	-	•   •
280	625	•	-	·	-	·	-	•	-				-	+	+		+	-	+	-	-
28	634	•	-	·	-	•	-		-	-	-		-					.   •	+	+	•
292	635	·	-	-		•	-			+-			+	+			•	+	+,	+	-
293	637		-		-		-	+	+		-		+	-	+,	•	-	-	-	-	
292	542	-	-		+	+	-	$\dagger$	+		+	+	-	+	-	+	-	-	-		-
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Table 6.1 Number of occurrences of each RPOW by year (Continued)

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671	•	-	•	-	•	-	•	1	٠	+	٠	-	٠	-	•	•	-			•
572	٠	•	•	1	•	1	·	-	•	-	•	-	·	-	•	-	-	-		-
929	•	-		-	٠	-	٠	-	٠	-	•	-	٠	-	٠	٠	-	•	•	-
576	•	•	•	٠	•	•	•	٠	•	•	•	•	٠	٠	•				•	-
580	•		•	•		•	•	•	•	•	•	•	٠		٠		-		•	•
581	٠	-	٠	+	•	1	٠	٠	٠	•	-	٠	•	-	-		-	•	-	-
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Table 6.1 Number of occurrences of each RPOW by year (Continued)

	þ	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
325	5 592	٠	-	٠	-	-	•	•	-	•	-	•	•		-		-	-	-		-
326	5 593	٠	•	٠	٠	•	٠		•	•	-	٠	-		,	•		_	·		-
327	298	•	-	٠		•		•		•	•	٠	•	•		•	·				
328	604	٠	•	•			٠		•	•	٠	•	٠	•	•			-	-	-	
329	809	٠	•	•	-	•		-	•	•	•			•	٠	•	-	-	_	-	-
330	609	٠	٠	•	•		•		•		٠	-•		•							-
331	610	•	٠	-	-	•	-		-	•	-	·	-	·	٠	•	·	•		•	
332	611	•	-	•	-	•	-		-	•	•	•	•	•	·	•	•	•	•	•	•
333	612	•	-	•	٠	٠	-	•	-	•	-	٠	-	•	-	•	-	-		-	
334	613	•	٠	•	•	•	•	•	٠	٠	•	•			·		٠	-		•	•
335	614	٠	-	•	1	•	-	•	-	٠	-	•	-			•	٠	-		•	-
336	615	•		•		٠	·	٠	٠	٠	•	•	•	•	•	•				•	-
337	617	٠		•	•	•	٠	•		٠		•	•	·		•		-		-	•
338	620	•	٠	٠	•	•	٠	•	•	•	•	٠	٠		·	·	·			•	-
339	621	•	•	•	٠	•	1	•	•	•	•	٠	-	•		-		٠	-		-
340	622	•	-	٠	+	٠	•	٠	•	٠	1	٠	•	•	•	•	•		-		
341	623	•	٠	٠	•	٠	٠	•	•	•	٠		•	·	٠	٠		·	-	•	
342	624	٠	•	٠	٠	٠	-	٠	•	•	-	•	1	٠	٠	٠	-	•		•	•
343	627	٠	٠	٠	٠	•	٠	•	٠	٠	٠	٠	•	•	٠	·	•	•		-	-
344	629	•	•	•	•	٠	•	٠	·	•	٠	•	٠	•	٠	•	٠	-		•	•
345	630	•	-	٠	-	٠	-	٠	-	•	1	٠	-	•	-	·	-	•	-	-	
346	NOBS	2	116	72	114	-	114	3	121	-	46	3	112	-	62	7	108	221	150	150	124

Table 6.2. Ecg\_gxt (f4) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
	· · · · · · · · · · · · · · · · · · ·	
SSN	SOCIAL_SECURITY_NO	
PHYSICAL	PHYSICAL_DATE	
TIME_IN_	TIME_IN_LAST_STAGE	Numeric
MINUTES		
TOTAL_TI	TOTAL_TIME	
PULSE_RE	PULSE_RESTING	Numeric
PULSE_ST	PULSE_STAT	Numeric
SYSTOLIC	SYSTOLIC_BP_RESTING	Numeric
DIASTOLI	DIASTOLIC_BP_RESTING	Numeric
V39	SYSTOLIC_BP_STAT	Numeric
V40	DIASTOLIC_BP_STAT	Numeric
STOPPING	STOPPING_REASON	Numeric
V59	PULSE_AFTER_10_MIN	Numeric
SYS_BP_A	SYS_BP_AFTER_10_MIN	Numeric
DIAS_BP_	DIAS_BP_AFTER_10_MIN	Numeric
MAX_PROJ	MAX_PROJ_HEART_RATE	Numeric
MAX_ACHI	MAX_ACHIEV_HEART_RATE	Numeric
ST_CHANG	ST_CHANGES	
ARRHYTHM	ARRHYTHMIA	
CONCLUSI	CONCLUSIONS	
ECG_RESU	ECG_RESULT	
ECG_COMM	ECG_COMMENT	
BRUCE_PR	BRUCE_PROTOCOL	
ECG_OUTC	ECG_OUTCOME	Numeric
GXT_OUTC	GXT_OUTCOME	Numeric

Table 6.3. Ecg\_gxt (f4) Numeric Elements Descriptings

Numeric Data Element	N	Minimum	Maximum	Zeros
			THE STATE OF THE S	26103
TIME_IN_LAST_STAGE	1390	0	40	68
PULSE_RESTING	1390	0	120	205
PULSE_STAT	923	0	214	216
SYSTOLIC_BP_RESTING	1389	0	192	325
DIASTOLIC_BP_RESTING	1389	0	122	325
SYSTOLIC_BP_STAT	923	0	248	365
DIASTOLIC_BP_STAT	923	0	124	368
STOPPING_REASON	1349	0	87	161
PULSE_AFTER_10_MIN	1386	0	190	375
SYS_BP_AFTER_10_MIN	1384	0	200	355
DIAS_BP_AFTER_10_MIN	1384	0	140	355
MAX_PROJ_HEART_RATE	1390	0	194	389
MAX_ACHIEV_HEART_RATE	1389	0	228	521
ECG_OUTCOME	1319	0	3	519
GXT_OUTCOME	1053	0	3	616

## **Appendix E: The PULMONARY file (f5)**

Table 7.1 Number of occurrences of each RPOW by year

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18 34	•	•		•	•	•		-	•		-								-	
19 35	•	·	•	·				-	-			+					•	•		
20 37	٠	·	-			-	+	-	-		+						-   -	-	•	
21 39		·	•			+	-	-	+	+	-			•			-   -		-	
22 41	٠	•	-			•	-		+-	+	+	-					-	•		1
23 42		-	-		-	+-	-	-	+	+	+	+	+			+	+	•		- 1
24 44		-		+	+	-	+	+	+	-	+	-	+						•	
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27   51	٠	٠	•	•		•	•	•	•	-	•		•			-	-	-		

Table 7.1 Number of occurrences of each RPOW by year (Continued)

	10	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	vr94	vr95	9614	VP37
28	52	•	8	•	-	•	-		-	•			-	'						-	
83	53	•	٠	٠	•	•	•	٠		•		<u> </u>						-		-	
30	28	٠	•	•	•			•		•		'						-	•	•	•
31	88	•	•	•	٠			•	•	•	.	'			'			-	•	•	•
32	90	•			•		•	•	•	•		•			•			-	-	• •	-
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8	67		•	•			•		1							•	•	•	-		-
37	89		•		·		•						•				-	•	•	•	•
88	20	•	•	-							•								-	-	-
8	73	•	•		-		-		•		•	•	•			•	•		•	•	
9	75			٠	•				•							•	-	•			
14	76	•	•	•	•		•					-	•			•	•	-   '		1	•
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5	80	ľ								•	•	•	•	•		•	•	-	-	-	•
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9	8	•	•	٠	•	٠	٠	٠	•	•	٠	•	٠	٠	٠		•	-		-	
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84	85	•	-	-	-	•	-		-	•	-	•	-	•	1		-	-	-	•	-
69	88	•	•	•			•	•										•	-	+	-
8	87	•													•	•	•	-		1	-
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Table 7.1 Number of occurrences of each RPOW by year (Continued)

102   103   104   105		9	yr78	yr79	yr80	yr81	1 yr82	2 yr83		yr84   y	yr85	yr86	yr87	yr88	yr89	Vr90	- vr91	vr92	vr93	V-04	viðs.	901	7000
100   100	55		•							.	-				-					5	7190	head	ie k
100   101	28	102	•				-			.	•								-	•	•	•	
104   104	57	103	•	_			-	.	-	-	-		-		-		-		-	-		-   -	ľ
1112   1113   1114   1115   115   1	58	104	. •	-			-	-		-	-	1	-				-		-		- [	-   •	
112   113   114   115	20	108	·							-	+-		-								-	-	
112   113   114   115	99	=		-				-			+					•							
116   117	19	112					-	-	-			+	•		$\prod$								
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116   117   118	+-	***		•			-		+	+	+	+	•	•	•	•	•	٠	-	•	-	•	_
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150   1.5	-	118		•	•			•			-									-		-	
120   120	_	119	٠	٠	_						-	-				•				-	-		
124   125   126   127   126   127		120	•	٠		·					-	.	.		1	1				-			-   •
124         125         126         127         128         131         132         132         134         135         136         137         138         141         143         144         145         146		122		٠		Ĺ				-	-	-	.	1					•	•	+	•	-
126  .	+-	124	1								-	-	+		•	-	+		•	-		-	
129	+-	125								+	+	-	+	-	-		•	1	-	-	-	-	-
129	-+-		•	•	•					+	•	•	+		•		•		٠	-	·		-
131  .	-+-	97	•	-	-	-				_	-	·	-	•	-	٠	-	٠	-	-	-	-	-
132  .		129		-	-	•				_	-	•	•	•	•	•	•	•	-	-	-	-	-
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136		132	•	٠	٠					_		-	-	-	+			+	+	-	-	•	•
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Table 7.1 Number of occurrences of each RPOW by year (Continued)

	Ð	yr78	yr79	yr80	yr81	yr82	угвз	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
82	147	•	٠	•	•	•	. •.	٠	٠	•	•	•	-	•.	٠	•	٠	-	•	7	•
83	150	•	1	-	1	٠	1	•	1	•	-	•	-		•	٠	-	•	-		
2	154	•	٠	•	•	•	•	•	•	٠	•	•	•		•	٠	•	+		•	-
82	156	•	•	•	•	•	•	•	•	•	•	•	•.		•	٠	•	-			•
98	157	•	-		-	•	1 2 2	•	1	•	1	•			-	•	-	-	-	-	-
87	158	•	•	- •			1	•	·		•	•	<b></b>		•	٠	-	•			
88	159	•		•	•	•	•	•		•	•	*	•	•	•	•	•	-	•	-	•
88	162	•	•	•	•		٠	•	•	•	•	•	•	•	•	•	•	-	-		-
06	164	•	٠	•	٠	•	٠	٠	٠		•	•	•	•	٠	•		-	•		•
16	186	•	•	-	•	•	•	•	•	•	٠	•	•	٠	٠	٠	1	•	٠	-	-
85	167	٠	•	•	•	•	-	٠	٠	٠	•	•	•	•	٠	•	•	-		•	•
93	168	٠	-	•	-		-	•	-	•	-	•	1	.• .	1	•	-	-	-	-	
94	170	٠	٠	٠	٠	•	•	•	•	•	•	•	•	٠	•	٠	•	-	٠	•	
92	174	٠	•	٠	•	٠	٠	•	٠	٠	•	•	٠	•	•	٠	•	-	٠	-	
88	175	•	•	٠	٠	٠		٠	•	•	•	•	•	٠	٠	٠	•	-	•	•	
6	178	٠	-	٠	-	•	-	•	-	•	-	•	2		1	•	1	-	2	•	-
86	177	٠	-	-	-	•	-	٠	-	•	+	٠	-	•	1	٠	•	2	-	-	
8	179	٠	•	-	٠	•	•	•	٠	•	-	•	•	-	•	•	•	•	•	•	•
901	180	•		•	•	-	•		٠	•	٠	٠	•	•	•	•	•	1	•	-	•
101	181	٠	-	٠	-	٠	-	٠	-	i	-	•	2	•	1	٠	1	-	-	•	-
102	182	٠	-	-	-		-	٠	-	•	-	•	1	٠	1	٠	1	٠	٠	•	
501	184	٠	•	٠	•	•	٠	٠	٠	•	•	•	•	•	•	•	+	٠	·	٠	
104	186	٠	٠	٠	٠	٠	٠	•	•	•	٠	٠	•	•	•	•	-	-	-	-	-
105	187	•	•	٠	٠	٠	٠	·		•	•	•	•	•	٠	•	٠	-	·	•	
90	189	•	•	·		•		•	•	•	•	٠	٠	•	٠	•	•	1	٠	•	
107	192	•	•	2	•		-	-	٠		-	٠	-	•	1	٠	1	-	-	-	
108	194	·	-		٠	٠	·	•	٠	•	•	•	•	•	٠	•	•	-	-	•	-

Table 7.1 Number of occurrences of each RPOW by year (Continued)

		9	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87		yr89	yr90	Vr91	Vr92	vr93	VP4	- YOU	-	100
1   200	109	-	•	-	-	-		_						+				-	-	2	2	2
2   2002	110		•		•				·										_	-		
2   202	Ξ	200	٠	-	-	-		-														
204	112		•	-	_	-											_		-		-	
206	113	204	-		1	'												J		-		
6 209       1 <th>114</th> <th>205</th> <th></th> <th>•</th> <th>-</th> <th>-</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>- 1</th> <th></th> <th>•</th> <th>-</th> <th></th>	114	205		•	-	-		•										- 1		•	-	
5   206		_		-	-	-						$\perp$				_				-	-	_
6 209        1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			·	-	-	-	•	-		-					•			•	-		-	
212  .	$\overline{}$	208		-	-	-	٠	-	•	-		-		-			.		-		_	
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213  .	_	212	٠			٠												•	-   -			
214       1	_	213													•	•	•		-		-	
216       1	-	770			•	•	•							•			•	•	-	٠	•	•
216       1	_	214		-	-	-	•	-		-				٠	·	٠	•		٠	٠	•	
216        1	_	216	•		•	•	•	•	•	•	•	•		•	٠	•	•		-	-		
219 <th>_</th> <th>216</th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th>-</th> <th>٠</th> <th>-</th> <th>٠</th> <th>-</th> <th></th> <th>-</th> <th></th> <th>-</th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th></th>	_	216		-	-	-	•	-	٠	-	٠	-		-		-		-	-	-	-	
219         220  .		217	٠	-	•	•	٠	-		-	•		•			-						
219  .	_	218	•			•		•										•		•	•	
220         221         223         230         230         236         237         238         240         240         241         241         242	_	219												•							•	-
221  .	-	000	•	+			1		•		·		•				•		-	٠	-	٠
223         230         230         235         236         237         238         239         240         241         241         1         1         1         1         1         241	_	2	+	+	•							•	·	·	٠	٠	٠	٠	-	-	•	•
230         230         236         237         238         239         240         241         1         1         1         1         241	_	122	1	+					•	٠	٠	٠	•	•	•	٠	٠	•	•	·		-
236  .	$\overline{}$	523			•	•	•	٠	•	•	•	٠	٠	•						-		-
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237       1	_	35	-	-	-		-				1				+				-		•	•
238         239         240         1	+-	37		$\mid$	-	+		•		+		•		•					-	•		٠
239  .	_		+	+	-	-	+	-	1	-	•	-		-	•	-	٠	-	-	-	-	-
240	_	9	+	+			+	-		·		•	٠	-	•	•	•	-	-		-	-
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Table 7.1 Number of occurrences of each RPOW by year (Continued)

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136	24								2	2		2014	200	year	2016	yise	yea	yisa	yiso	Q A	year
137	-		-	•	-						•	•	•		•	•	•		•		
138	248						•	•	•	•		•	-	٠		•	-	•	-	-	-
139	252	•			•	•	•	·	•		•	•	•	•			•	-	-	•	-
140	254		-	-	-	•	-	•	-	•		•.	-	•	-	·	•	-	-	-	_
141	255	•	-	-	•	٠	-	•	-	•			-	•.		•	·	•	•		
142	261	·	•	•	•	•	•	٠	٠	·	•	•	•		·	•	•		•		-
143	262	•	•	٠	٠	٠	•	٠	•	٠	٠	. •.	•	•	٠	٠	•	-	1		•
144	264	•	-	-	-	•	-	•	-	·	-		-	•	-	•	+	-	-	1	-
145	265	•	1	1	1	٠	1	٠	-	٠	•	•	•	•	•	•	•		•		•
146	266	•	•	•	•	•	•	•	•	•	٠	•	-	•	•	٠	•	-			•
147	269	•	•	•	•	٠	•	•		٠	٠	٠	•	•.	•	•	-	-	-	1	•
148	271	•	-	-	•	٠	•	•	-	•	1	٠	•	•	•	•	•	٠	-	-	
149	273	٠	•	•	•	•	•	•	٠	٠	٠	•	•	•	•	•	٠	-			
150	275	•	•	٠	٠	•	•	•	•	٠	٠	٠	•	•	•	٠	•	•	2		-
151	277	•	•	•	•	•	•	•	•	•	٠	٠	•	٠	٠	·	٠	-	+	-	-
152	279	٠	-	-	-	•	٠	•	•	٠	•	•	•	•	٠	•	٠	·	+		
153	280	٠	-	-	-	•	-	٠	-	٠	1	٠	•	•	-	٠	-	•	1		
154	281	٠	-	•	٠	٠	•	٠	٠	•	•	٠	•	•	•	•	٠	٠	-	-	•
155	283	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	•	•	•	•	•	•	-	-	-	-
156	286	٠	-	-	-	٠	-	٠	-	•	-	٠	1	٠	1	٠	-	-	-	-	•
157	287	٠	•	·	٠	٠	•	•	•	٠	•	٠	•	•	•	٠	•	-	٠	-	·
158	290	•	•	•	•	٠	•.	•	٠	•	•	٠	٠	٠	•	•	٠	-	٠	•	
159	291	•	-	-	-	·	-	٠	-	•	-	•	-	•	-	٠	-	-	٠	٠	
160	292	٠	•			•	·	•		•	٠	•	•	٠	٠	٠	٠	1	•	٠	1
161	295	٠	•	•		•	•	٠		٠	٠	٠	٠	٠	•	•	•	-	-	-	-
162	299	•											•	•	٠	•	٠	-	•	٠	•

Table 7.1 Number of occurrences of each RPOW by year (Continued)

300	1			yr80	yr81	yr82	yr83	yr84	yr85	yr86	3 yr87	7 yr88	8 yr89	9 yr90	-+	yr91 y	yr92	yr93	yr94	yr95	yr96	yr97
301		$\frac{\perp}{\cdot}$	-	•	-					-	-	+	•	+	•	+			-			
302			.  .		•	•						•	+	+	-				•	-		
304		+-	.	+					$\perp$	-	•	-	-	+	+	+			-			
305		-	-	-			_							-	+	•	+	•	-	•		
308		+.	+	+-	-		-					_			+	+	+	-	-	- 1		
309		+		-	-	1	-   •			$\downarrow$		1		_	+	_	$\forall$	-	-	-	-	
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Table 7.1 Number of occurrences of each RPOW by year (Continued)

Table 7.1 Number of occurrences of each RPOW by year (Continued)

19       395	1395         1398         1398         2399         1402         1503         1603         1703         1809         1909 <t< th=""><th>217</th><th>392 393</th><th>yr78</th><th>yr79</th><th>yr80</th><th>y 8</th><th>yr82</th><th>yr83</th><th>yr84</th><th>yr85</th><th>yr86</th><th></th><th>yr87 1</th><th>yr87 yr88</th><th></th><th>yr88 yr89</th><th>yr88 yr89 yr90</th><th>yr88 yr89 yr90 yr9.</th><th>yr88 yr89 yr90 yr91 yr92</th><th>yr88 yr89 yr90 yr91 yr92 yr93 yr94</th><th>yr88 yr89 yr90 yr91 yr92 yr93 yr94</th><th>yr88         yr89         yr90         yr91         yr92         yr94         yr98           .         1         .         1         1         1</th></t<>	217	392 393	yr78	yr79	yr80	y 8	yr82	yr83	yr84	yr85	yr86		yr87 1	yr87 yr88		yr88 yr89	yr88 yr89 yr90	yr88 yr89 yr90 yr9.	yr88 yr89 yr90 yr91 yr92	yr88 yr89 yr90 yr91 yr92 yr93 yr94	yr88 yr89 yr90 yr91 yr92 yr93 yr94	yr88         yr89         yr90         yr91         yr92         yr94         yr98           .         1         .         1         1         1
20       397	1       397		395	· ·						•		•		-		•	•	•					
21       398	1       398	220	397							•	•	•	1		• •		•	• •					
22       399         33       400         44       1         6       403         7       407         8       408         9       409         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         416       1         1       1         420       1         421       1         422       1         423       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1     <	2       399         3       400         4       402         5       403         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         410       1         414       1         416       1         420       1         421       1         422       1         423       1         424       1         425       1         426       1		398	•	-				·		-			1		1.							
14 402       1 <td>4 402       1<th></th><td>399</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>•</td><td></td><td></td><td>•</td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></td>	4 402       1 <th></th> <td>399</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		399						-		•			•			•						
6 408	403       1        1        1        1        1	22 22	400		-		_		·	·	-						-	•	•	•			
6 406 <td< td=""><td>406  .</td><th>_</th><td>402</td><td><math>\perp</math></td><td>-   -</td><td>•</td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td>-</td><td><del></del></td><td></td><td></td><td>·</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></td<>	406  .	_	402	$\perp$	-   -	•			-		-		-	<del></del>			·	-	-	-	-	-	-
8 408       1 <td>400         407         408         410         410         413         414         415         421         422         423         424         425         426         427         428         429         420         421         422         423         424         425         426</td> <th>_</th> <td></td> <td></td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td><math>\rightarrow</math></td> <td></td> <td></td> <td></td> <td>•</td> <td>·</td> <td>•</td> <td></td> <td>•</td> <td></td>	400         407         408         410         410         413         414         415         421         422         423         424         425         426         427         428         429         420         421         422         423         424         425         426	_			~						1			$\rightarrow$				•	·	•		•	
8 408 <td< td=""><td>407         408       1       1       1       1         410       1       1       1       1         413       1       1       1       1         414       1       1       1       1         416       1       1       1       1         420       1       1       1       1         421       1       1       1       1         423       1       1       1       1         425       1       1       1       1         426       1       1       1       1</td><th>_</th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>7</td><td>1</td><td>•</td><td></td><td>•</td><td></td><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td></td><td></td></td<>	407         408       1       1       1       1         410       1       1       1       1         413       1       1       1       1         414       1       1       1       1         416       1       1       1       1         420       1       1       1       1         421       1       1       1       1         423       1       1       1       1         425       1       1       1       1         426       1       1       1       1	_									7	1	•		•			•	•	•	•		
8 408         9 409       1 <td< td=""><td>408         409         410         411         412         422         423         424         425         426         427         428         429         420         421         422         423         424         425         426         427         428         429</td><th>_</th><td>407</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>٠</td><td>٠</td><td>•</td><td>•</td><td></td><td></td></td<>	408         409         410         411         412         422         423         424         425         426         427         428         429         420         421         422         423         424         425         426         427         428         429	_	407													•		٠	٠	•	•		
409       1	409         410         413         414         415         416         419         420         421         422         423         424         425         426         427         428         429         420         421         422         423         424         425         426         427         428         429         420         421         422         424	_	90	٠		•			-		-		·	- 1		-		-	-	-	-		-
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414       1	414       1       2       1	_	13					•	•					- 1		•		•	·	•	-		
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Table 7.1 Number of occurrences of each RPOW by year (Continued)

	_				_	_		-	_												
	g	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
244	431	•	•	٠	•	•	·	•	•	•	•	٠		•			•	-			
245	432	•	-	•	-	•			-		-		-	•		-		-	-	-	-
246	433	•	•	•	•	•	•	•	·	•	•	•	•	•		•	•	•			-
247	435	•	٠	٠		٠	•	٠	·		•	•	·	•	•		•	-	-	-	
248	436	•	-	•	-	•	-	•	-	•	. •	•	-	•			٠			•	
249	438	•	٠	٠	•	٠	•	•	•	•	•	•		·		•	-	•			-
250	440	•	٠	٠	-	•	•	•	1		٠	•	-	•	•	•	-	•	-	-	•
251	441	•	٠	٠	٠	•	٠	•	•	٠	٠	•	•	٠				-	-	-	
252	443	٠	•	•	•		٠	•	•	•	٠	•		•	•	•	-				
253	446	٠	-	•	-	•	•	•	1	•	-	•	•	•	-	•	-	-	-	-	
254	447	•	•	•	•	•	•	•	•	٠	٠		•	•	•			-	•		
255	449	•	-	٠	-	•	1	•	1	٠	-		-		<b>4</b>		-	-	-	-	
256	450	•	-	•	-	٠	-	٠	•	•	٠	٠	·	•	٠		-	-	•	-	-
257	452	٠	٠	•	•	•	•	•	•	•	•	٠	·	·			-		-		-
258	457	·	-	•	-	•	-	٠	-	•	-	٠	٠	٠			-	-	•		-
259	459	•		٠	•	•	٠	٠	•	•	•	•	•	٠		·	•	•	•	-	
260	461			·	-	٠	-	٠	-	•	-	٠	٠	٠	•	•	-	-			
28	463	·			٠	•		٠	•	٠	٠	٠	-	•	-		-	-		-	-
262	465	٠	•		•	·	-	٠	-	٠	-	•	+	•	-	-	٠	-	-	-	-
883	467	•	•		•	٠	٠	•	•	•	•	٠	•	•	٠	٠	٠				-
<b>8</b>	469	•	-	•	٠	•	•	•	·	•	٠	٠	•	٠	٠	٠	٠	•		•	•
285	470	•					•	·	•	٠		٠	٠	٠	•	·	٠	-		•	-
288	474	·	1			•	-	٠	-	٠	-	•	-		-	•	-		2	-	
287	476	·		•	•		•	•	·	٠	•	•	٠		٠	•	•	-	•	-	-
88	478	·	-		-		•	-	•	•	1	٠	٠	-	·	·		•			
569	483	•	•	•	•	٠	٠	٠	٠	٠	٠	•	٠		•		•	٠	-		
270	484	·	•	·	-	٠	-	٠	-	٠	-	٠	-	·	·	•	•		·	-	

Table 7.1 Number of occurrences of each RPOW by year (Continued)

	g	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	, yr86	8 yr87	7   yr88	1 yr89	- yr90	0 / vr91	_	vr92	Vr93	Vr94	v.or	Q.	9
271	485	•	•								-	-		+-	+-	+-	-	+	-	22.	) Also	A A
272	486	•				-			<del> </del>					-	-	-   -	+	•	-   -	•	- -	
273	489	•	-	·		-				-	-				-	+	•	•	-	-	-   ,	
274	492	٠	٠		_					-					+		•	-   •		•	-	
275	493			l.						-					-	+	+	-	+			
278	497		-			_		_					-		+	+	+	+		•		-
27.7	-						-				-		-	-	-		•	•	•		٠	
	_		•													•	•	•	-			
278	200		٠	٠	·	•	•	•			-	-			-	-	-	-	-		-	
279	501	•	-	•	-				-		-	<u>-</u>			-	+-	+	+	•			.   ,
280	503	•	-	•	-		-		_								•	.   ,	-	•	•	-
281	505	•													_	_	-	-	-	-	-	-
					•										-	-	$\frac{1}{\cdot}$		-		٠	•
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-	10		-		•		-	٠	-	٠	•	•	_	•	-	-	-	•				'
284	512				٠	٠	•	•	•	•						-	-	-	-	+		
285	516	•	-	•	-	•	-	٠	-		-		_			-	+-	+	+-	+	• •	
286	517	•	•	٠	-	•	-		-		_		-				-	-	.   -		-	.   .
287	519																_	+	+	-	-	-
_	523							•	•	•							4	-	-	•		
-	524			-	•	•		•	•				·					•	-	-	+	•
_			-	•		•	•					•	•	•				•	-	•	-	-
-	070		-		-	•	-	•	-	•	٠	٠	-	•			_	•	-	•		
_	634		-		-	•	-	٠	-	•	_		-					-	-		+	-
282	636		-		٠	•	-	•	•	٠	•		•	-				-	+	-	+	·
293	537	·	-	•	-	٠	-		-	٠	-		-		_	.		-	-	-	+	•
294	542	•	-	•	-	•	-	·	-	•	•	•	-		-			+	-	+	•	1
295 5	543	•	-	•	-		-		-	•	1		-		-				-   -	-	+	•
296	544	•	-		-	·	-		-		-	-	-		-			+	-   +	•	•	-   •
297 6	545		-		•													_	-	-	-	-
-1			1											•	•	٠			_	-	•	•

Table 7.1 Number of occurrences of each RPOW by year (Continued)

272	2 0		2	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
_		+	•			•	•	٠	•	•	•						٠	-	-	•	
299 547		•	-	-	-		-	•	-	•	-		•	•	•	٠	٠	•	•	-	•
300 550		•	-	·	٠		٠	٠	·	٠		٠		•	•	•	•	•	•	•	•
301 551		-	•	٠	٠	٠	•	•	٠	•	٠	•	•	•	•	•	•	1	•	٠	•
302 553		-	-		-	٠	-	•	-	٠	-	•	-		-		-	٠	-	-	
303 656			•		. •	•	٠	٠	•	•	• .	•	•	•		٠		-	•	-	-
304 657		•	-	•	-	٠	1	•	+	•	-	•	-	•	-	•	-	-	-	-	-
305 560		•	-		-	•	•	٠	-	•	1	•	-	•	-	•	-	-	-	-	-
306 563		-	•	•		•	-	٠	•	•	•	•	•	•	•	•	•	-	-		-
307 564		-	-			٠	٠	٠	٠	•	•	٠	•			•	٠	-	-	•	•
308 565		•	•	•	-	•	-	٠	-	٠	-	•	•	•	•	•	-	-	•	•	-
309 568		•	-	•	-	٠	-	• .	-	•	-	•	1	•	-	•	٠	•	-		
310 568		-	-		-	•	-	•	-	٠	-	•	1	•	1	٠	-	•	-	•	-
311 569		•	•	•		•	•	•	•	٠	•	٠	٠	٠	•	٠	٠	-	٠	-	
312 570			•		·	•		•	٠	٠	•	٠	٠	•	•	•	•	-	-	-	
313 571		-	-		-		-	٠	-	٠	-	٠	1	•	1	•	٠	-	•	•	
314 572			-		-	•	-	٠	-	•	-	•	-	•	1	•	-	-	-	•	-
315 575			-		-	•	-	٠	-	٠	1	٠	-	٠	-	٠	•	-	•		-
316 576		•	-				•	•	٠	•	٠	•	٠	•	•	•	٠	٠	٠	·	-
317 580			•			•	٠	•	٠	٠	•	•	•	•	•	•	٠	-	•	•	•
318 581		•	-		-	٠	-	٠	•	•	٠	+	٠	•	-	-	•	-		-	-
319 582			•			٠	٠	٠	٠	٠	•	٠	٠	•	٠	•	•	-	·	•	-
320 583		•	-	•	-		-	٠	٠	•	٠	•	-	٠	٠	٠	٠	٠	-	•	•
321 584		•	•	٠	•	٠	٠	•	٠	٠	٠	•	•	٠	•	•	•	-	•	-	-
322 586		•	•					•	•	•	٠	٠	•	•	٠	•	٠	-	-	-	
323 590		•	-	•		•			·		·	•	•	٠	٠	٠	٠	٠	-	-	-
324 591					$\exists$						•		٠	•	٠	٠	•	-	٠	-	

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Table 7.1 Number of occurrences of each RPOW by year (Continued)

6   693   1   1   1   1   1   1   1   1   1		<u> </u>	yr78	yr79	yr80	yr81	yr82	2 yr83	1 yr84	1 yr85		yr86 y	yr87	yr88	yr89	yr90	yr91	yr92	yr93	3 yr94	4 yr95	5 vr96		vr97
5894   1   1   1   1   1   1   1   1   1	325		•		·		_	-	-		-	-	-		•					+		+	+	-
589   1   1   1   1   1   1   1   1   1	326		•							.	<u> </u>		-	•	-						-	-	+	-
6 000 </th <th>327</th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>  .</th> <th>  .</th> <th></th> <th>1</th> <th>•</th> <th>•</th> <th></th> <th></th> <th></th> <th>+.</th> <th> -</th> <th> </th> <th>+</th> <th></th>	327	_									.	.		1	•	•				+.	-		+	
6 000 </th <th>328</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>  -</th> <th>   </th> <th>  •</th> <th>  -</th> <th></th> <th> </th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th>.   -</th> <th></th> <th></th>	328										-		•	-							-	.   -		
600   610	329	_										.	•		-					-	-	-	+	.   -
610	330	_									-	<u> </u>   •		1	1							-	+	-   -
6142 1 .	331	_			_						-	+	-	1	-							-	+	•
612          1          1          1          1          1          1          1          1          1          1          1          1          1          1           1	332		•	-			-				-		+		1							+	+	
613	333	_	•	-							-	-	-	-	-		-	.			-		<u> </u>	•
615	334		٠	٠								.	-		.	•					-			.  -
615	335		٠	-	•	-		-	·		_	-	-	+	-	•							+	• -
620 621 622 623 624 625 625 626 627 628 628 629 629 629 629 629 629 629 629 629 629	336	615	٠	٠	•	•					<u> </u>	-	-	.	-	1							-	.   -
621	337	617	·	·	•	•									+		-			Ĺ				•
621 <th></th> <th>620</th> <th>٠</th> <th>•</th> <th>٠</th> <th></th> <th>٠</th> <th></th> <th></th> <th></th> <th></th> <th> </th> <th>-</th> <th>  -</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>4</th> <th>-</th>		620	٠	•	٠		٠						-	-		•							4	-
622 <th>_</th> <th>621</th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th></th> <th>-</th> <th>L.</th> <th></th> <th></th> <th> -</th> <th></th> <th>-</th> <th>-</th> <th>   </th> <th></th> <th>-</th> <th></th> <th></th> <th> </th> <th></th> <th></th> <th>-</th>	_	621	•	٠	•	•		-	L.			-		-	-			-						-
623	_	622		-	•	-	•						-		-	-		•				_		
627		623	٠	٠	٠	•	•	•	٠					-	-	-		·					$\perp$	
629		624	·	٠	٠	٠	•	-	•	•			-	.	-			•	_	.				T :
629	_	627	٠		٠	٠	•	٠	•	٠				-		•								-
630 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .		629	•	•	٠	٠		•	•	•			-	-	-	•				-	.			1
NOBS 2 116 72 114 1 114 3 121 1 97 3 112 1 79 7 108 221 150 150		630	•	-	٠	-	٠	-	•	-		-	-		-		-		-		_	_		
		NOBS	2	118	72	114	-	114	က	121		_	17	က	112	-	79	-	108	251	150	150	764	

Table 7.2. Pulmonary (f5) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL_SECURITY_NO	
PHYSICAL	PHYSICAL_DATE	
VITAL_CA	VITAL_CAPACITY_LITERS	Numeric
PREDICTE	PREDICTED_LITERS	Numeric
VOLUME_O	VOLUME_ONE_SECOND	Numeric
VOL_ONE_	VOL_ONE_SECOND_PERCENT	Numeric
MMFR		Numeric
SPIROGRA	SPIROGRAM	
V16	SPIROGRAM_OUTCOME	Numeric

Table 7.3. Pulmonary (f5) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	7eros
				20103
VITAL_CAPACITY_LITERS	1560	0	7.71	28
PREDICTED_LITERS	1560	0	6.2800002	
VOLUME_ONE_SECOND	1560	0	5.6799998	26
VOL_ONE_SECOND_PERCENT	1560	0	162	28
SPIROGRAM OUTCOME	1560	0	7.8000002	29
OF INCOMAIN OUTCOME	1174	0	2	532

## Appendix F: The INTERIM\_MED file (f6)

Table 8.1 Number of occurrences of each RPOW by year

1   1   1   2   1   1   2   1   2   2	ייסק   ייסא   ייסז	2	• -		•   •		•	•	•		• •					• •			•		•	·		•			•	
1	_				+	•	•	• -	-   -	-   -	-   -	+		+	-	-	.   -	.   4	<u> </u>	• -	-	+	•	-	• -			-
1	vr93		-				•	-	+	•	•				-		-	+	+	-		3	-	+	-		+	-
Martin   M	vr92							•		•									+	+		+	-	+		+	+	-
1														-										+-	-	+		-
1					L																		•		.	-		
1		+																								•		
10   1778   1779   1780   1781   1782   1783   1784   1785   1786   1785   1786   17		+	-		-	-	-	-	+-										_				$\perp$					_
2		-	-				.	-	-	-	-	-	+-	_	-	-												_
10   yr78   yr80   yr81   yr82   yr83   yr84     yr85   yr84     yr85   yr85			-	-	4	-		+		-	-	+-	-			-			-	ļ.	-						-	
1		   •	.	-	-	-	-	-			+-	-		-		-	-			-	-		-	-				
2				•	-		-	+-	+-	.	-				-	-	-	-	-	-		.		-		-	-	-
1d yr78 yr79 yr80		·	-	·		-							-			-	-	•		•	-			-	-			_
b	yr81	٠				-	-				-	·		•		-	-	-	-						-	2	·	_
b 2 2 8 8 8 8 7 2 4 1 2 8 0 1 1 2 1 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	yr80	٠	-	٠	٠		-	•					-		•				-	•	-					+	•	_
b 2 2 88 88 12 4 4 5 4 1 3 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						-	•			٠	-	٠	-		•	-	·		•		·			-	•	-	•	-
2 \ \tau \tau	yr78	•	•	•		•						•		٠	•	•	•	٠	٠		•			·		·	•	_
	g	2	2	6	13	21	22	28	28	31	32	34	42	44	51	29	65	90	61	2	87	88	73	81	84	85	88	_

Table 8.1 Number of occurrences of each RPOW by year (Continued)

	P	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
28	92	•	-	٠	•	٠		•		٠	-	٠	-	٠	٠	٠	•	•	٠	•	
82	8	-	٠	•	-	•	•	٠	٠	•	٠	•	•	•	٠	•	•	-	-	•	•
30	102	•	٠		•	•	٠	٠	٠	-	٠	٠	٠	•	•	•	•	٠	-		•
3	104	•	~	•	•	•	-	•	-	•	•	•	•	•	1	•	1	•	٠	•	
32	113	•	٠	•	٠	٠	•	٠	•	٠	٠	•	•	٠	٠	•	-	•	·	•	
ಜ	115	•	•	•	•	•	-	٠	•	•	-	•	•	•	-	•	•		-	•	
इ	116	•		-	-	•	-	٠	+		٠	•	٠	٠	•	•		2		•	
8	117	•	-	•	-	•	٠	٠	•	•	-	٠	٠	٠	•	٠	٠	4	-	•	
88	128	•	٠	•	-	٠	•	•	٠	٠		٠	٠	•	•	•	•		-		-
37	129	٠	-	٠	٠	•	•	٠	-	٠	٠	٠	٠	·	•	•	•		·	•	-
8	135	٠	٠	•	•	٠	•	•		٠	•	•	٠	٠	٠	٠	٠	-	•	•	-
33	136	٠	•	•	•	٠	•	٠	•-	•	٠	•	٠	•	٠	•	•	-			
40	139	. •	-	-	2	•	٠	٠	•	٠	•	•	•	•	-	٠	-	-	-	•	-
4	141	٠	٠	-	٠	•	•	٠	•	٠	•	٠	٠	٠	•	•	•	-			-
42	145	·	-	-	٠	٠	•	·	-	•	1	•	٠	٠	•	٠	-	٠		•	-
£	150	•	-	-	٠	٠	•	٠	•	•	٠	•		٠	٠	•	•				
4	167	٠	•	٠	٠	٠	٠	•	-	٠	٠	٠	٠	٠	٠	•	٠	·		•	-
45	158	•			٠	•	•	•	•	٠		٠	•		٠	•	-	٠	•	•	
8	168	•		•	•	٠		•		•		•	•	٠	٠	٠	٠	-			•
47	176	٠	٠	٠	-	٠	•	٠	•	•	-	•	•		•	٠	٠	-	٠	•	-
8	177	٠	-	-	2	٠	٠	٠	1	٠	٠	٠	-	•	٠	•	•			·	•
49	181	٠	-	•	-	•	2	•	•	•	1	٠	٠	•	·	٠	·	-	•	•	•
20	182	٠	-	٠	·	٠	٠		-	•	٠	٠	•	٠	٠	•		•	·		
51	186	٠		•	•	٠	•	•	•		•	•		•	٠	٠	٠		·		-
23	192	٠	•	4	•	٠	•	-	٠	·	٠	٠	٠	٠	က				•		•
8	198	٠	•		٠	٠	-	•	7	•	•	٠	•	•	٠					•	-
至	200	·	က	•	٠	٠	•	•	•	•	-	٠	٠	·	-	•	•	-	·		

Table 8.1 Number of occurrences of each RPOW by year (Continued)

56       2004   .		P	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90		vr92	Vr93	vr94	Y.G.	VIQ8	- A
55         204	જ	$\rightarrow$	•		٠					-		.								2014	Delt -	A A
205       206         206       200         10       214         11       210         12       11         13       216         21       11         22       11         23       12         24       200         25       11         24       200         25       11         24       200         25       11         26       224         26       11         26       11         26       11         26       11         27       11         28       11         29       12         20       12         20       12         20       12         20       12         20       12         20       12         20       12         20       12         20       12         20       12         20       12         20       12         20       12         20       12 <th>8</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th>•</th> <th>-</th> <th>-  </th> <th></th>	8		•						•	•								•	•	-	-	
98       200         98       200         10       214         11       1         12       1         13       216         2       1         14       200         2       1         3       1         4       2         5       2         5       2	29				•				•	•		•						-   -		•		
12 140       13 140       14 140	88			•	-	_											•	-		-	•	
214     1   1	69			•	•			-				-					-	•	7			
2 177       2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	_			-	-									•		•	•	-	•	•	
2 217        1  .	1 5	+			2						•	-		•				•			•	
218         229         228         2241         2242         2243         2244         2246         225         226         227         228         229         220         230         231         232         234         234         236         237         237         237         248         250         270         271         282         283         284         285         287         280         280         281         281	N	_						•	•	•		•	•					-	-	2	•	
230  .	2	_		•				•		-			•		•						•	
6       233         6       236         7       240         9       241         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       1         2       2         2       2         2       3	2 :	_	•			•		•	•		•		•	•	٠	٠	٠	٠	٠	•	•	-
6 238 <td< th=""><th>T P</th><th>230</th><th></th><th></th><th>•</th><th></th><th></th><th>•</th><th>•</th><th>•</th><th>٠</th><th>·</th><th>٠</th><th>•</th><th>•</th><th>٠</th><th>٠</th><th>•</th><th>-</th><th>•</th><th>•</th><th>  .</th></td<>	T P	230			•			•	•	•	٠	·	٠	•	•	٠	٠	•	-	•	•	.
236         240         241         248         252         255         265         261         264         265         271         271         272         273         274         275         277         280         281	2	237		•	-	•	•	٠	•	•	٠	•	•	٠	٠		•		-			
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284        1       1 </th <th>_</th> <th>255</th> <th> </th> <th>-</th> <th>-</th> <th></th> <th></th> <th>-</th> <th></th> <th>+</th> <th>-</th> <th>•</th> <th>+</th> <th>•</th> <th></th> <th>•</th> <th></th> <th></th> <th>-</th> <th>•</th> <th></th> <th></th>	_	255		-	-			-		+	-	•	+	•		•			-	•		
284	_	281	+	•	-			-		+	+		•								•	٠
286	_	284	-	+	+				+		+	+	1									1
266  .	_			-	•				+		7	-					٠	•	•	-	•	•
269  .	_	285	-	-	-		•		٠	-	•	•	•	•	•		•				-	
289         271       1 </th <th><math>\rightarrow</math></th> <th>266</th> <td></td> <td>·</td> <td>·</td> <td>•</td> <td>٠</td> <td>٠</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td>-</td> <td>2</td> <td> </td> <td></td> <td></td>	$\rightarrow$	266		·	·	•	٠	٠	•	•	•	•	•	•				-	2			
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277  .	_	271	٠	-	•	·	•	•	-	-	-		-		1					•	+	•
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280	_	279	·	-	-	-	-	+	-	+-	+	+	+	-	+	+	+	+	+	-	+	
187	80 2	580	-			8		-		-	+	+-	+-			• -	•	+	•	7	+	
		181	•	-			-	-	+	+		+	$\dagger$	$\dagger$	+			+		-	+	•

Table 8.1 Number of occurrences of each RPOW by year (Continued)

Table 8.1 Number of occurrences of each RPOW by year (Continued)

	1 1	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	10	5 yr96
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		+	+	•		•	+	-	+	+	1		•	•		٠	-	٠	-		•

Table 8.1 Number of occurrences of each RPOW by year (Continued)

	Ð	yr78	yr79	yr80	yr81	yr82	yrß3	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
136	463	•	•	٠	٠	•	٠	•	٠	•	•	٠	٠	٠	·	•	٠	•	٠	٠	-
137	465	•	•	4	٠	•	•	٠	•	٠	٠	٠	٠	•	2	2	٠	•	•	-	-
138	470	•	•	•	•	•	٠	٠	٠	٠	•	٠	•	٠	٠	٠	•	•	•	•	2
139	474	•	•	٠	٠	٠	•	•	٠	٠	٠	٠	+	•	•	•	1	•	٠	•	•
140	476	•	•	·	•	•	•	•	•	٠	•.	•	•	•	٠	•	•	1	•	٠	-
141	478	•	•	•	1	•	•	-	. : .	•		•	•	•.	•	•	•	•	•		٠
142	484	•	•	٠	•	•	•	•	٠	.•	-	•	•	•	•	•	•	•	•	•	•
143	485	•	•	•	٠	٠	٠	•	٠	٠	•	•	٠	٠	•	٠	٠		٠	•	-
144	497	•	-	٠	1	٠	-	•	٠	٠	•	•	•	•	٠	٠	•	•	•	٠	•
145	499	٠	•	•	•	•	•	•	٠	•	•	٠	•	•	٠	•	•	-	٠	•	٠
146	200	•	•	•	•	•	٠	٠		٠	•	•	•	•	٠	•	•	-	•	•	•
147	501	•	•-	٠	1	•	•	•	•	•	2	•	•	•	•	•	3		٠	٠	2
148	503	•	٠	•	1	•	•	٠	٠	٠	٠	•	•	•	•	•	1		•	•	٠
149	516	٠	•	•	•	٠	-	٠	-	٠	٠	٠	•	٠	•	•	•	٠	٠	•	٠
150	517	•	•	٠	•	•	•	٠	-	•	-	•	٠	٠	•	٠	•	•	•	1	٠
151	525	•	٠	•	•	•	-	٠	٠	•	•	٠	•	•	•	•	•	٠	٠	•	•
162	534	•	-	٠	1	٠	-	•	-	٠	•	٠	٠	•	٠	•	•	4	•	•	٠
53	537		1	٠	٠	٠	-	٠	က	٠	•	•	٠	•	٠	•	•	٠	٠	٠	٠
10	542	٠	1	٠	٠	٠	•	٠	٠	٠	•	٠	-	٠	•	•	2	1	•	٠	٠
155	543	•	•	•	-	•	-	٠	•	•	•	٠	•	٠	•	•	•	1	•	٠	-
156	544	٠	•	•	-	•	-	٠	•	٠	-	٠	•	•	1	•	2	٠	•	٠	1
157	547	٠	ı	•	•	٠	٠	٠	+	•	•	•	•	•	•	٠	•	٠	٠	٠	٠
158	553	٠	•	•	٠	•	٠	٠	-	•	+	•	•	•	•	•	2	•	1	1	٠
159	656	٠	•	٠	•	٠	٠	•	•	•	٠	•	٠	٠	•	•	٠	٠	•	1	٠
160	557	•	٠	•	٠	٠	•	-	•	٠	٠	٠	•	٠	•	٠	٠	٠	•	٠	1
181	980	٠	2	٠	-	•		•	-	•	٠	٠	٠	•	٠	٠	-	-	•	•	-
162	583		·	·	·	·				•	·	·	·	٠	•		•	·	·	٠	-

Table 8.1 Number of occurrences of each RPOW by year (Continued)

ld yr78 yr79	163 565	164 566 . 1	165 570		167 572	168 575 . 1	169 581	170 584	171 592	172 593		174 610		176 612 . 1				622 . 1	624	
yr80	٠	٠	•	٠	•	•	•	•	•	•	•	•		·	•	•	•	•	٠	
yr81	-	•	٠	٠	-	٠	•	•	-	•	•	•	٠	•	•		•	٠	•	
yr82		٠		٠	·	•			٠	٠	•	٠	•	٠	٠	٠	•	•	•	
yr83		•	٠	-	2		٠	٠	٠	•	•	٠	1	•	•		•	•	٠	
yr84		٠	•	٠	•	٠	•	•	٠	٠	•	•		٠	٠	•	•		•	-
yr85	•	•	•	-	·	•	٠		•		•	1	٠	٠	٠	•	•	٠	-	-
yr86	•	•	•	•		٠	•	٠	·		•	٠	٠	•	·	٠	•	•	·	-
yr87	•	•	•	•			٠	٠	٠	•	٠	•	·	٠		•	·		2	-
yr88	•	-	•	•		•	٠	·	٠	•	•	٠		•	•	•	٠		٠	-
yr89	•	-				·	٠	•		•	·	٠	٠		٠	•	-		•	+
yr90	•		•		·	•	•		٠	•	·	٠		٠	٠	•	•		·	+
yr91	•	-	·	-		-	•		•		·		·	-	·	٠	•		٠	-
yr92						·	-	·		•	•	•	•	•	·	·	•	•	•	+
yr93				٠		•	•	•			2			•	·	٠	•	•		
yr94		•	-	-		•		-		2	•		•	•	2	-	٠	•		
yr95				•	-	•					·	•	•			٠	2	•	•	
yr96	•				•	•	•			•	•		•	-	·				•	
yr97								•		•	ဗ			•	-	•			•	

Table 8.2. Interim\_med (f6) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL_SECURITY_NO	
PHYSICAL	PHYSICAL_DATE	
MONTHS_L	MONTHS_LAST_PHYSICAL	Numeric
LOCATION		
CONDITIO	CONDITION_DIAGNOSIS	
OUTCOME		Numeric
PHYSICIA	PHYSICIANS_NAME	
V8	PHYSICIANS_ADDRESS	
OUTPATIE	OUTPATIENT	Numeric
HOSPITAL	HOSPITALIZED	Numeric
NAME_OF_	NAME_OF_HOSPITAL	
DATES_HO	DATES_HOSPITALIZED	
HOSP_PHY	HOSP_PHYSICIAN_NAME	
TREATMEN	TREATMENT_USED	Numeric
FLAG		Numeric
V16	TREATMENT_DATE	
ENTRY_DA	ENTRY_DATE	

Table 8.3. Interim\_med (f6) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	7eros
				20.00
MONTHS_LAST_PHYSICAL	471	0	72	19
OUTCOME	472	0	12	34
OUTPATIENT	495	0	4	
HOSPITALIZED	500	0	2	28
TREATMENT_USED		U	2	46
FLAG	377	0	3	176
FLAG	500	1	4	

Appendix G: The OQ6120 file (f7)

Table 9.1 Number of occurrences of each RPOW by year

	yr97	•			-	•	٠	•	٠	٠	٠	٠	-	-	-		٠	-	-	•		•	-	·	-	T •	
	yr96	•	-	-		-	·	-	-	٠	•	-		-	-	-	-	-	·		-		•	<u> </u>	-	-	
	yr95	·	٠	-	-	•	•	-	-	·	•		-			-	٠	-	·	-	+	-	•	•	-	-	-
	yr94	-	-	-		-	-	-	•	•			-	-	-	-	-	-		-	-	-		•	-	-	-
-	yrg3	•		-	-		٠	-	-		-					-		-		1	1		•	•	-	·	•
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· •	2			-	-			-		-	-		1			-		-			+		•		-		•
5	190	•	•			•					1			1	+	+	+	+		+	+	+	+		$\dashv$	+	•
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289	3	•		•	-	•	•		•	1		+		+	+	-	+	+	+	+	+	1	•	+	+	+	-
Vr87			•	-	•			-		•		•		+	+	+	•	-		+	+	+	+	+	-	$\dashv$	-
vr86					•		•		•	•	1				┪,	-	+	+		+	+	+	-	+	+	+	•
yr85			-	-			•	-	•	-   -	-			+	+	+	+	+	+	+	+	•	+	-	-	+	•
yr84						•		•					•		+	+			-				+	+	+	+	+
yr83			-	-			•	-		-	1		+		•	-	•	$\dagger$	•	+	+		.   -	-   •	+	•	+
yr82												+		+	+	+	-	-	+	-	+	+-	+	•	+	+	+
yr81		•	-	-	1		-	1	-	-		.   -	1		+-	+	+	•	+	.	.	+	+	+	+	+	+
yr80	•	•	-	-			-	.   .		-	+	+	+	+-	+	-	+	+	•	-	-		+-	+	+	+	+
yr79	·	•	•	-	-	-	-	-	-	-	+	+	-	+	-	+	-	.	+	+	+	+	-	-	+	-	+
yr78	·			•			<del>                                     </del>	-		+	+	+	-	-	-	-	+	-	+-	-		-	+	-	-	+	+
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Table 9.1 Number of occurrences of each RPOW by year (Continued)

yr82		yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	1 1	yr95	yr96	yr97
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Table 9.1 Number of occurrences of each RPOW by year (Continued)

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	103		-	-	-	٠	-	•	-		-		-		-	•	-	-	-	-	
	104	•	-	-	-	٠	-	٠	-	·	-		-		-		-	-	-	-	-
_	108	•	•	•	•	•				•	•			*	•						-
	111	٠	-	٠	-	1	-						-	•	•						
	112	٠	-	-	-				-		-	•	-		-			•	•		
	113	•	٠	•	•												-		-	•	•
	115	•		-	-		-		-		-		-		-		-		-		-
	116	•	•	-	-		-		-			•	-		-		-	-	-		•
	117	٠	-	-	-	·	-	·	-	•	-		-		-		1	-	-	-	-   -
- 1	118	•	·	•	٠	·	٠	•	•	·	·	•		•		•		-	1	-	
- 1	119	٠		٠	٠	٠	•			•						1	1	-			-
	120	٠	•	·	٠				•	•				•	•	•			-		-
- 1	122	٠	٠	•	•	•	٠	·		•					1	•		-	†	-	
	124			·		٠	•	•				·	-	† ·	-		-	-	-	-	-
- 1	125	•	·	•	٠	•	٠		•	•	٠			•				-	-	1	-
- 1	128	·	-	-	-	•	-		-	٠	-	•	-	•	-		-	-	-	-	-
- 1	129	·	-	-	·		-	•	-	-			•	-			-	+	-	-	-
- 1	131	•	-	•	-	•	•			-		-					-	-			•
	132	•	•	•	•	·			-	-			+	<b> </b>			+			+	•
	135		•	·	·					.	-	1.	-		†	+	-	-	•	+	•
	136	٠	•	•	·	•	-	-	-				+	-	+	-		-	+	• -	-
	139	٠	-	-	-		-		-		-	-	-	+	-	-	+	-	+	-   -	•   •
	141	•		-		-	-	-	-	.			-	+	+-		+-	+	+	-	-   •
	143	•	•	·	·	•			-		-	+-					-	-		+	-
	145		-	-	-	•	-	•	-	-	-			.	-		-		-	-	•

Table 9.1 Number of occurrences of each RPOW by year (Continued)

147		Ð	yr78	yr79	yr80	yr81	yr82	угвз	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
150     1   1   1   2     1	82	147	•	٠	•	•	•	•	•	•	٠	٠	•	-	•	٠	•	•	-	٠	-	
154   154   157	83	150		-	+	-	•	1		1	٠	1	•	-	٠	٠	٠	1	•	-	٠	•
156	\$	154	•	•	٠	•	•	•	٠	•	٠	٠	٠	•	•	٠	•	٠	1	•	•	
167   168   169	85	156	•	•	•	•	•	•	•	•	•	•	٠	•	٠	•	•	•		•	•	•
158	98	157		+:	-	-		-	•	<b></b> ···	•	-	•	-	٠	-	• 1	-	-	-	-	-
162  .	87	158	•		•			-				. •	•	-	٠			1	•	•	•	•
162 <th>88</th> <th>159</th> <th></th> <th></th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th></th> <th></th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th>-</th> <th>•</th> <th>-</th> <th>•</th>	88	159			•	•		•	•			•	•		•	•		•	-	•	-	•
164 <th>88</th> <th>162</th> <th>•</th> <th>·</th> <th>•</th> <th>٠</th> <th>·</th> <th>•</th> <th>-</th> <th>-</th> <th>•</th> <th>-</th>	88	162	•	·	•	٠	·	•	•	•	•	•	•	•	•	•	•	•	-	-	•	-
166 <th>06</th> <th>164</th> <th>·</th> <th>·</th> <th>•</th> <th>•</th> <th>·</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>-</th> <th>٠</th> <th>•</th> <th>•</th>	06	164	·	·	•	•	·	•	•	•	•	•	•	٠	•	•	•	•	-	٠	•	•
168 <th>91</th> <th>166</th> <th>·</th> <th></th> <th>-</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th>٠</th> <th>٠</th> <th>•</th> <th>٠</th> <th>٠</th> <th>•</th> <th>•</th> <th>1</th> <th>٠</th> <th>•</th> <th>-</th> <th>-</th>	91	166	·		-	•	•	•	•	٠	٠	٠	•	٠	٠	•	•	1	٠	•	-	-
168	92	167			•	•	•	•	•	٠	٠	٠	٠	٠	•	٠	٠	•	-	٠	٠	•
170  .	93	168		-	•	1	٠	-	•	-	•	1	•	-	•	-	•	1	-	-	-	•
174  .	2	170	•	•	•	•	•	٠	٠	•	•	•	•	٠	•	٠	٠	٠	-	•	•	•
175 <th>95</th> <th>174</th> <th></th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>·</th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th>٠</th> <th>-</th> <th>٠</th> <th>-</th> <th>•</th>	95	174		•	•	•	•	•	·	•		•	•	•	•	•	٠	٠	-	٠	-	•
176          1          1          1          1          1          1          1          1          1          1 <th>88</th> <th>175</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th>٠</th> <th>٠</th> <th>•</th> <th>•</th> <th>1</th> <th>٠</th> <th>•</th> <th>•</th>	88	175	•	•	•	•	•	•	٠	•	•	•	•	٠	٠	٠	•	•	1	٠	•	•
177          1          1          1          1          1          1          1          1          1          1 <th>97</th> <th>176</th> <th>•</th> <th>-</th> <th>•</th> <th>-</th> <th>•</th> <th>1</th> <th>•</th> <th>+</th> <th>•</th> <th>1</th> <th>•</th> <th>2</th> <th>•</th> <th>1</th> <th>•</th> <th>-</th> <th>1</th> <th>1</th> <th>٠</th> <th>-</th>	97	176	•	-	•	-	•	1	•	+	•	1	•	2	•	1	•	-	1	1	٠	-
180 <th>86</th> <th>177</th> <th>•</th> <th>-</th> <th>-</th> <th>-</th> <th>٠</th> <th>-</th> <th>•</th> <th>-</th> <th>•</th> <th>-</th> <th>•</th> <th>-</th> <th>•</th> <th>1</th> <th>•</th> <th></th> <th>8</th> <th>-</th> <th>-</th> <th>•</th>	86	177	•	-	-	-	٠	-	•	-	•	-	•	-	•	1	•		8	-	-	•
180 <th>8</th> <th>179</th> <th>•</th> <th>-</th> <th>-</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th>1</th> <th>•</th> <th>٠</th> <th></th> <th>٠</th> <th></th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th>•</th>	8	179	•	-	-	•	•	•	•		•	1	•	٠		٠		•	٠	•	•	•
181       .       1       .       1       .       1       .       1       .       1       .       1       .       1       .       1       .       1       .       1       .       1       .       1       .       1       .       1       .	100	180	•			•	٠	•	•	•	٠	•	•	•	•	•	•	٠	-	•	1	•
182       . 1       .	101	181	٠	-	٠	1	•	-	•	-	•	-	•	N	•	-	•	-	-	-	•	-
184  .	102	182		-	-	-		1	•	-	٠	-	•	-		1	•	-	٠	·	•	•
186  .	103	184			·	•	٠	٠	•	٠	٠	•	•	•	•	•	•	1		٠	•	
189       .	\$	186	•		•	•	٠	٠	•	•	•	٠	٠	٠	٠	•	٠	1	1	-	-	-
189       .	105	187			٠		•	٠	•	•	•	٠	٠	•	٠	•	•	٠	-	٠	. •	
192 2 1 1 1	106	189	•	•	٠	•	٠	•	•	٠	٠	•	•	٠	•	•	•	٠	1	•	•	•
	107	192	•	•	2	٠	•	-	-	•	•	-	٠	-	•	1	•	•	-	1	-	
	108	194	·	·	٠	٠	·	٠	٠	٠	·	٠	·	٠	•	٠	٠	·	-	-	٠	-

198					7102	7783	yrg4	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
		-	-	-	•	-		-		-		_		-	-	-		-	-	
199	•	•	·											<del>                                     </del>	<u>                                     </u>	ļ ·	-		-	
200	·	-	-	+	•	1	•	-		-		-		-		-	-		-	-
202	•	-	1	1	٠	٠	•	-				-		.		-		-	-	
204	•	•	•	tgr t	•	•	•	٠	•							_			-	
205		-	11.	<del>- 4-</del>	:	-	~-	-		_		-		-		_	-	2	-	-
206	•	1	-	-	٠	-		-	•			-			-		_		-	
208	٠	-	-	-		-		-		-		_					_	.	-	
210	٠		·	•		٠	•		٠						.		-	_		
212	٠		·	•	•	•	•	•	·		•			.			-			
213	•		•	•	•	٠				·	•	•					-	.		
214	·	-	-	-	٠	-	•	-		-	·	·		L.						
215	•	•	•	•		٠	•	•	•			•	•	.			-	_		L.
216		1	-	-	•	-	•	-	·	-	•	-	•	-		-	-	-	-	'
217	·	-	•	•	٠	-	٠	+	٠			•	•	-	•	•				
218			•	•	٠	٠	٠	٠	٠	•					٠	•	•			-
219				•	٠		•	٠	•	•	٠	٠	•	٠	•	٠	-		-	
220	•	•	٠	•	٠	٠	•	•	•	•	٠	•	•	٠	•		-	1		
221	-	٠	•	•	٠	٠		•	•	•	•	٠	•	٠	•	•			•	-
223	•	•	٠	•		•	•	•		٠	•	٠		•					•	-
230		٠	·	•	•	•	•	·	•	·	•		•			·	-			•
235	•	٠	•	·	•		·			•			·	•			-		•	.
	•	•	-	-	٠	1	٠	1		-	·	-	•	-		-	-	-	-	-
	·	•	٠	•	•	٠	٠	٠		•	•	-	•		•	-	-	-	-	-
	-	•	•	•	•	•	•	•		•	·	-	·				-	-	-	-
		-	•	•	·	-	٠	-	·	-	•	•	٠		-	·	•	•	<u> </u>	
	·	-	-	-	•	-	•	-	•	-	•	1	٠	٠		-		-	-	-

Table 9.1 Number of occurrences of each RPOW by year (Continued)

•	_										•					_				-	•
	10	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
136	244	•	•	•	•	•	٠	•	•	٠	٠	•	•	٠	٠	•	•	٠	-	٠	•
137	245	•	-	•	-	٠	•	•	٠	•	٠	•	٠	٠	•	•	•	٠	•	•	•
138	248	•	•	٠	•	•	•	•	٠	٠	٠	٠	-	٠	•	•	-		1	-	1
139	252	٠	•	٠	•	•	•	٠	•	•	٠	٠	•	•	٠	•	•	-	-	•	-
140	254	-	-	=	-	•	-		-	٠	-	-	-	••	-	•	•	-	-	-	-
141	255		-	-	•		-		-	•			-		•	•			•	•	•
142	261	•	•		•	-·· •	•	•	•		•	•	•	•	•		•		•	•	1
143	262	•	•	•	٠	•	٠	٠	٠	•	•	•	٠	٠	•	•	•	•	-	•	•
144	264	•	-	-	-	٠	-	•	1	٠	1	•	1	•	1	•	-	-	-	-	-
145	265	٠	-	1	-	•	1	٠	1	•	•	•	٠	•	•	٠	٠	٠	•	•	•
146	266	•	٠		•	٠	•	٠	٠	•	٠	•		٠	•	•	•	1	•	٠	٠
147	569	•		٠	٠	٠	•	٠	٠	٠	٠		٠	•	٠	•	-	-	-	-	
148	271	٠	-	-	•	•	•	•	-	•	-	•	• .	•	•	•	٠	•	-	-	
149	273	٠	•	٠	٠	·	٠	٠	٠	•	•	•	•	٠	٠	•	٠	-	•	•	•
150	275	•	٠	•	•	•	•	•	•	•	•	•		٠	•	•	•		2	•	1
151	277	•		•	•	•	٠	•	·	٠	٠	٠	•	•	٠	٠	٠	-	-	-	-
152	279	•	1	-	1	٠	٠	•	•	•	•	•	•	٠	•	•	٠	•	-	•	•
153	280	•	1	-	-	٠	-	•	-		-	-	٠	٠	-	٠	-	٠	-	٠	٠
154	281	•	•	٠	٠	•	•	٠	٠	•	٠	٠	٠	•	•	٠	•	•	-	-	•
155	283	•	•	•	•	٠	٠	•	•	٠	•	٠	•	٠	٠	٠	٠	-	-	-	-
156	286	٠	1	1	-	٠	-	•	-	•	-	•	-	•	-	•	•	-	-	1	•
157	287	•	•	•	•	٠	٠	٠	٠	٠	•	•	•	•	٠	•	٠	-	•	1	٠
158	280	·	•	•	•	٠	•	•	•	·	٠	٠	٠	٠	٠	•		-	•	٠	•
159	291	•	-	-	-	•	-	٠	-	•	-	·	-	•	-	٠	-	-		٠	•
160	292	٠	•	•	•	•	٠	٠	٠	•	•	•	٠	٠	·	•	•	-	•	٠	-
161	295	٠	٠	٠	•	•	٠	•	•	•		•	٠	-	•	٠	•	-	-	-	1
162	299	·	·		•		·					·	·		·	·		-	·		٠

Table 9.1 Number of occurrences of each RPOW by year (Continued)

	yr78		yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
	300	•			•	٠	•	٠	٠	•	•			•	•		•	-		-	
	301	•		٠	•	•	•		•	•				l ·					-		_
	302	·		•	٠	•	•	٠	•	•	•			'	•			-	.	.	
	304	٠		٠	•	٠	٠	•	•	•		•	·	·				-		_	
	305			-	•	٠	-	•	-		-•.		-				-	-			-
	308			1	+		-		-		_		-	-	-		-			-	-
	309	1		-	-	·	-		-	•	-		-		•			•	•		
	310			•	٠	·	•			•				•			-	-	-	-	
	311								•				•			•		-	-	-	
	312 .	·		•	•	٠	٠	•				•	•	•				-	1	-	'
	313 .	•		•	•	٠	•	٠	•	•				٠	•	•		-	•	-	
	314 . 1	-		-	-	٠	•		-	•	-		-	•	-	·	-	-	-	-	-
	316	٠		2	-	•	-	•	-		-	•	-		-		-	-			
	٠	٠		•	•	•	٠	·	•	•		٠		•	•				-		
	•	·		-	٠	·	•			•	•			•	•	-				•	
	·	·		·	•	٠	٠	•	·	•	•						•	•	-	-	-
	•	·			٠	٠	·	٠		·		٠	•	٠	٠		•		-		
	٠	·		٠	٠	•	٠	•	•	٠	٠	٠	٠	٠	·			-	-		-
	•	٠		•	·	•	•	•	•	•	•	•	·		•			-	•		
	•	-	. 1	٠	•		-	•	-	•			-		-		-	-			
1	•	٠		•	•	•	•	•		•	•	·		•	•			-			
	•	-		-	-	٠	·	•	-	٠			-		-		-		-	-	•
	•	٠		•	·	•	•	•	•	·	•		•			-		-			
1 . 1	•			•	•		•	•	٠	•	·	·	•	-					-		-
	. 1	-		1	-	•	-	•	-		-	·	-	•			2	-	-	-	1
	·	•		-	-	•	-	·	-	•	-		-		-		-	-	•	-	•
	•		- 1	=	-	-	-		-	·	•	•	-	•	•	-		·	-	-	

Table 9.1 Number of occurrences of each RPOW by year (Continued)

	2	yr78	9r79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
190	341		•	•	•		·	·	•	·	•	٠		•	•	•	٠	-	-	٠	•
191	343	•				٠	·	٠	·	•	•	•	٠	٠	٠		٠	-	•	•	•
192	345		•	•	·		٠	·	•	•		•	•	٠	٠	٠		•	+	•	-
193	349				·	•	•		٠	٠		٠	٠	٠	٠	•		1	٠	-	•
194	351	•	•		٠		•	٠	•	٠	٠	٠	•	٠	•	•	•	•	+	1	•
195	354	•	•	•	•		·	٠	•	•	•	٠	٠	•	•	٠	•	1	٠	•	•
96	355	•	•			٠	•	•	•	٠	•	•	٠	٠	•	•	•	1	-	-	•
197	359	•	•	-	-	•	•	٠	-	·	-	٠	2	٠	•	•	1	1	-	+	٠
198	361	•	-	-	•		-	•	-	•	1		-	٠	1	٠	1	-	. •		•
199	364						٠	٠	٠	٠	•	٠	•	•	•	٠	1	-	-	-	•
802	365					•	•	٠	•	٠	•		٠	•	•	٠	٠	•	٠	•	-
201	369	•	-	-	-		-	٠	-	٠	1	•	1	•	1	٠	•	-	•	-	٠
202	370	•	-	-				•	-	•	•	٠	•	٠	•	•	1	•	•	•	٠
203	373	•	-	-	-	·	-			·	•	•	1	•	٠	٠	•	-	•	-	٠
204	374	٠					•	•	٠	٠	•	•	•	•	•	٠	•	-	٠	٠	•
205	376	•	-	-	-		-	•	+	٠	1	•	1	٠	-	•	-	-	-	-	-
508	377	•	-	-	-	•	-	•	2	٠	+	•	•	•	1	•	-	-	-	-	•
202	378	•			•		•	•	•	·		٠	•	•	٠	•	٠	•	-	-	•
208	379					•		•	•	•	•	٠	•	•	•	•	٠		-	•	٠
80%	380					•			٠	•	•		•	•	•	•	•	•	•	•	-
210	381	•	·			·	•	•	٠	•	•	•	•	٠	•		٠	•		•	1
211	384		·				•	•	•	,	·	•	•	•	٠	٠	•	-	•	-	•
212	385		-	-			·		•	٠	·	•	-	•	•	•	•		•	•	•
213	387					•	•	•	•	٠	•	·	•	•	٠		٠	-	-	-	-
214	388		_	-	-	•	-	•	-	•	-	•	٠	•	•			•			•
215	389	-	·	•	-	•	-	٠	-	•	-	•	•				-				-
216	391	•	•		·	·	•														

Table 9.1 Number of occurrences of each RPOW by year (Continued)

217         392         1 <th><u>B</u></th> <th>yr78</th> <th>yr79</th> <th>yr80</th> <th>yr81</th> <th>yr82</th> <th>yr83</th> <th>yr84</th> <th>yr85</th> <th></th> <th>, yr87</th> <th>yr88</th> <th>1 yr89</th> <th>vr90</th> <th>- vr91</th> <th>- VIB2</th> <th>× 493</th> <th>202</th> <th>90</th> <th></th> <th>g</th>	<u>B</u>	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85		, yr87	yr88	1 yr89	vr90	- vr91	- VIB2	× 493	202	90		g
19       393					-		-	·					+-		+			1134	yeav	y130	- 1
19       395													_					-   -	-   •	-	
20       397				٠	-													-	-   •		_
21       388				•	•				L									-   •	-		
22       399				٠		·										-		-   '			
24       402       1				•	•	•				$\perp$			1.					-	- 1		
34       402			-		-					$\downarrow$								-	-	-	
15       403       1   <			-		]		-			_			,							•	
16       406			-			1													٠	•	
8       408			•														-		•		
8       408																		•	-	-	
9       409       . 1			٠		•		-		-				•			•	•	- -	-	-	
410  .			-		-		-		-					•			•	F			
413  .			•											•	-		-				
2       414       1			1															-		-	İ
415  .	_		-	+	-	1	•	1	•					•	•	·		-		·	i
416  .	1		-	+	-				-	•	-		-		٠	٠	٠	•	-	-	ĺ
416        1        1 </th <th></th> <th></th> <th>•</th> <th>+</th> <th>•</th> <th>•</th> <th>•</th> <th></th> <th>٠</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th>٠</th> <th>·</th> <th></th> <th></th> <th></th> <th>-</th> <th>1</th>			•	+	•	•	•		٠	•	•	•	•	٠	٠	·				-	1
420			-	•	-	•	-	•	-	•	٠	•	٠				-	+-			
420  .			•	•	•	•	·				•						-	+		+	
421			•		-		-	-		-							-	+	•	+	- 1
422       1       1       2         423       . </th <th></th> <td></td> <td>-</td> <td></td> <td></td> <td> </td> <td>  -</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>1</td> <td>+</td> <td>+</td> <td></td> <td>-</td> <td></td>			-				-								•	1	+	+		-	
424			-	-	+	+			-						1		•	+	+		
424 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	$\perp$			+	-	+	+	+	-	1	7	•	-	•	-	·		-	-	-	
425			+	•	+	+		+	+					•	٠	•	•	-	_	•	1
427	$\perp$		-	+	-	-	-		-		-	٠	-	٠	-		-	•	•	-	1
430			+		+	-	+	+	•		•	٠	•	•		·		•	-	-	-
	$\perp$		+	+	+	+	1			•	٠		•		·	·	-	-		-	
			$\dashv$			-	-	·	·	٠	•	•	•	·	•		•	-	-	+	-

Table 9.1 Number of occurrences of each RPOW by year (Continued)

431		₽	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97	
432       . 1       .	244	431	•	•	٠	•		•	٠	•	•	٠	•	٠	•	•	٠	٠	-	•	•		
438	245	432	٠	1		-	•		•	-	•	-	•	-	•	•	-	·	-	-	-	-	
436  .	246	433	•	•	•	•			٠	•	٠	•		•	•	-				•	•	-	
436        1        1        1        1        1	247	435	•	•		•		•	٠	٠	•	•	•		•	•		·	-	-	-		,
438	248	436	•	-	•	-	1		•	-	•	•		-				•			٠	•	
440  .	249	438		•	•	•			•	•	•		. •			•		Ξ.				-	- 11
441	250	440	•	•	•	-	1	•	•	-	•		•	-	•			-	•	-	-	•	
443	251	441	٠	•	٠	•		•	•	•		·	•	•			•	•	-	-	-		
446  .	252	443	•	•	•	•		•	•	٠	•		•	-			•	-		•		•	
447	253	446	•	-	•	-	•	•	٠	-	·	-	•	-	•	-	•	-	1	-	-		
449       . 1       .	254	447	٠	٠	•	•	•	٠	•	•	•	•	·		•				1	•		•	
450  .	255	449	•	-	•	-	٠	-	•	-	٠	-	٠	-	•	-	•	-	1	-	-	•	
452	256	450	•	-	٠	-	•	-	•	٠	٠	٠	•	•			•	-	-	•	+		
457       . 1       .	257	452	•	•	•	•	•	•		•	•	•	٠	•	٠	•	٠	-	•	-	٠	-	
469	258	457	•	-	•	-	٠	-	•	-	•	+	•	•	٠	٠	•.	-	-	٠	٠	•	
461  .	259	459	٠	٠	•	_	٠	•	•	•	•	٠	•	٠	•	•	•	٠	•	•	-		
465	260	461	•	٠	•	-	•	-	•	-	٠	-	•	٠	٠	•	•	-	-	•		•	
465	261	463	٠	•	٠	•	•	٠	•	•	•	•	•	1	٠	-	٠	-	-	٠	-	-	
469       . 1	282	465	٠	•	٠	٠	٠	-	•	-	٠	-	•	-	•	-	-	٠	-	-	-	-	
469       .	263	467	٠	٠	٠	٠	•	٠	٠	•	•	•	٠	•	•	•	•	٠	٠	•	٠	-	
470  .	284	469		-	·	•	•	٠	•	•	•		٠	٠			•				•	•	
474	285	470	٠	•		•	•	٠	•	٠		•	•	•	•	•	·	٠	-		•	-	
476	286	474	٠	•	•	•	•	-		-	•	1	٠	-		-	·	-	•	2	-	•	
483	287	478	٠	٠	٠	٠	٠	٠	·	٠	•	٠	٠	٠	•	•		٠	-	٠	-	-	
483	268	478	٠	-	•	-	·	٠	-	•	٠	-	•	•	٠	٠	•	٠	٠	·	•	` •	
787	569	483	•	٠	•	•	٠	٠	-	٠	٠	•	٠	٠	٠		·		٠	-	•		
	270	484	•	•	٠	-	•	-	•	-	•	-	•	-	٠	•	٠		٠				

Table 9.1 Number of occurrences of each RPOW by year (Continued)

1   485   1   485   1   485   1   485   1   485   1   485   1   486   1		9	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yeq.	yr92	yr93	vr94	vr95	, v. 66	787
486   487   488   489	271	485				•	•												-			
73       489        1        1        1        1        1        1        1         1 <td< th=""><th>272</th><th>486</th><th></th><th></th><th></th><th></th><th>·</th><th></th><th></th><th></th><th></th><th><u> </u></th><th></th><th></th><th></th><th>•</th><th></th><th></th><th>-</th><th>•</th><th>-   -</th><th></th></td<>	272	486					·					<u> </u>				•			-	•	-   -	
4   482	273	489				•	•	·	•	-		·		-				-			-	
10   447   1   1   1   1   1   1   1   1   1	274	492		•	٠	-				-		_						-				
1	275	493								.									•			
10         600	278	497		-		-		-		.								•	•	•		
10   650   10   11   12   13   14   15   15   15   15   15   15   15	277	499					•		•						•	•			•	- 1		
6       601       503	278	200			•	•							•	•	•	•	•	•	-   -	•		
6         603          1	279	501		-	•	-	1			-		-		•		•	- 1	•	-   -		-	
2       606	280	503		-	•	-	•	-		-		•	•	•	•	•	1	-   -	-   •	•	•	
2         600	281	505												-	•	-		-	-	-	-	
6 511 <td< th=""><th>282</th><th>506</th><th></th><th></th><th></th><th></th><th></th><th></th><th>•</th><th></th><th></th><th></th><th></th><th>•</th><th>1</th><th></th><th>•</th><th></th><th>-</th><th></th><th>•</th><th></th></td<>	282	506							•					•	1		•		-		•	
6 512 <td< th=""><th>283</th><th>511</th><th></th><th>-</th><th></th><th>•</th><th></th><th>•</th><th>•</th><th>•</th><th>•</th><th></th><th></th><th>1</th><th>•</th><th></th><th>1</th><th></th><th>-</th><th>-</th><th>-</th><th></th></td<>	283	511		-		•		•	•	•	•			1	•		1		-	-	-	
6 616 <td< th=""><th>780</th><th>643</th><th>•</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th>-</th><th>•</th><th>•</th><th></th><th>-</th><th></th><th></th><th>·</th><th>·</th><th></th><th>·</th><th>٠</th><th></th></td<>	780	643	•	-						-	•	•		-			·	·		·	٠	
6       617        1        1        1        1        1        1        1        1        1        1        1 <th>5</th> <th>210</th> <th></th> <th></th> <th>•</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th>-</th> <th>•</th> <th>·</th> <th></th>	5	210			•	-							•		•	٠	•	•	-	•	·	
6 517 <td< th=""><th>582</th><th>516</th><th></th><th>-</th><th></th><th>-</th><th></th><th>-</th><th></th><th>-</th><th>•</th><th>-</th><th>•</th><th>-</th><th></th><th>-</th><th></th><th>-</th><th>-</th><th></th><th>-</th><th>  .</th></td<>	582	516		-		-		-		-	•	-	•	-		-		-	-		-	.
623  .	982	212	•		·	-	•	-	٠	-	•	-	٠	-		-		-	-	-	-	-
624  .	287	519	٠	٠	٠	٠	٠	•	•	٠	٠	·			•				-	1		
624        1        1        1        1        1        1	88	623	•	•	٠	٠	·	٠	٠			•		-			†	+		-	•	
634  .	68	524		•	•		•		-		-		•				+	+	-	+	- -	
634	90	625	·	-		-		-		-		1		+	+		+	+	-	+	+	-
635       1	91	534		-		-		-		-		-	1	-		+	+	•	-   -	•		•
637	85	535		-		1		-						-	.   ,	+		-	-	+	1	-
642	6	597		+				+	+	+	-	1		+	-	-	•	-	-	-	-	٠
642       . 1       .	3 3	3	+	-	+	-	+	-	+	-	+	-	·	-		-	٠	-	-	-		-
643 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 645	4	642	+	-	+	-	+	-		-		·	٠	-	•	-	•	-	-	-		
644 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .	35	543		-		-		-	•	-	•	•	•	-	•	-	-	-	-	.		-
	8	544	•	-		-		-	•	-	•	-	·	-	-	-	1	-	-	-	-	-
	76	545	-			•	-	•	•	•		•	•	·	•	-	-		-	-	+	

Table 9.1 Number of occurrences of each RPOW by year (Continued)

	Ð	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
298	546	٠	٠	•	•			•	•	٠	•	•	•	•		•		-	-		-
299	547	٠	+	٠	1	٠	1	٠	+	•	1	•	٠	٠		•	•	·		-	•
300	550	٠	-	•	٠	٠	•	٠	•	•	•	٠	•	•	•	•	٠	•	•	•	•
301	551	٠	٠	•	•	•	•	•	•	•	•	٠	•	•	٠	•		-			
302	653	٠	-	•	-	\$	-	٠	-	٠	1		-	•	-	•	1	•	-	-	
303	999	٠	٠	•	٠	. •		•	٠		•	•	•	•	•		•		-	•	
304	556	٠	٠	•	٠	•	•	•		٠	•	•	•	٠				-		-	-
305	557	٠	-	•	-	•	1	•	1	٠	1	•	-	٠	1	٠		-	-	-	-
306	560	•	-	٠	-	٠.	٠	٠	1	•	1	٠	1	•	+	•	-	-	-	-	-
307	563	٠	•	٠	٠	•	٠	٠	٠	•	٠	•	٠	•	٠	•	•	-	-	•	+
308	564	٠	•	•	•	•	•	•	٠	•	•	٠	٠	٠	•	•	•	-	-		•
309	565	٠	٠	•	-	٠	-	•	-	•	1	٠	•	٠	•	•	-	-		•	-
310	999	٠	-	•	-	•	-	٠	1	•	1	•	1	•	-	•		·	-	•	•
311	999	٠	-	•	-	•	-	٠	+	٠	1	•	-	٠	-		-	·	-		-
312	269	٠	٠	•	•	٠	•	٠	٠	•	٠	•	•	•	•		·	-	٠	-	
313	929	٠	•	٠	٠	٠	٠	٠	٠	•	•	٠	•	٠		•	•	-	-	-	
314	571	•	-	٠	-	-	-	•	-	٠	-	•	-	٠	-	•	•	-	•	•	
315	572	•	٠	٠	-	•	-	٠	-	٠	-	٠	1	٠	-	٠	-	-	-	•	-
316	575		-	·	-	٠	-		-	٠	-	•	1	٠	-	٠	٠	-	•	•	-
317	9/9		•		•	۰		•	•	٠	•	•	•	•	•	٠	٠		•	·	-
318	280	٠	•		•	•	•	•	•	٠	•	•	٠	•	٠	٠	٠	-	•	•	•
319	581		-	٠	-	٠	-	•	•	•	٠	-	•	•	-	-	٠	-	•	-	-
320	582		٠	٠		•	•	٠	•	٠	•	•	•	٠	٠	•	٠	-	•	•	-
321	583		-		-	·	-				·	٠	-	•	٠	٠	٠	•	-		
322	584	·	·		•	·	•	·	·	•			•	٠	•	٠	•	-	•	-	-
323	286						•			•	•	·			•	•	٠	-	+	-	٠
324	290	•	·		•		٠			·	٠	٠	•	٠	٠	•	•	٠	-	-	-

Table 9.1 Number of occurrences of each RPOW by year (Continued)

	-	•		-	-	•	•		-	-	-	•	-		-	-	-	•	-	-	
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+		-			-		-		-			•	•	•		٠	•		-	•	
•				-	  -			-		•	-	•	٠	•		•	•	•	-	-	
-	-	-		·	•		-		-		-	٠	•	•		-	•	-	•	•	
											·	-	٠	·	·	•	٠	٠	•	•	
	  -				-	•					-	•	•		•	•	•	•	•	-	
	•	•	·	-	-		-	-	-	•	-	•	-	•	-		•	1	•	•	
	-	•	•			•		·	•	٠	•	٠	•	٠	-	•	•	•	•	•	
	-	٠		·	-	٠	-	-	•	•	-	٠	·	•	٠	-	٠	•	•	•	,
·	-		-			•					-	•	•	•	٠	٠	•	٠	·	٠	
	-		•	•		•	•	٠	•	•	·	•	-	•	•	-	•	-	•	•	•
591	592	593	869	604	809	609	610	611	812	613	814	615	617	620	621	622	623	624	627	629	000

Table 9.2. OQ6120 (f7) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL_SECURITY_NO	
PHYSICAL	PHYSICAL_DATE	
DAILY_TO	DAILY_TOBACCO_USED	Numeric
TOBACCO_	TOBACCO_YEARS	Numeric
ALCOHOLI	ALCOHOLIC_DRINKS	Numeric
ALCOHOL	ALCOHOL YEARS	Numeric
MEDICATI	MEDICATION HISTORY	
HOSPITAL	HOSPITALIZED COMMENTS	
OTHER FA	OTHER FACTORS	
HISTORY	HISTORY COMMENT	
CONSULT1		Numeric
V12	CONSULT1_DATE	
CONSULT2		Numeric
V14	CONSULT2_DATE	
CONSULT3		Numeric
V16	CONSULT3_DATE	
TYPIST_I	TYPIST_INITIALS	
ESUM_HIS	ESUM_HISTORY	
ESUM_PAS	ESUM_PAST_HX	
ESUM_FAM	ESUM_FAMILY_HX	
REVIEW_O	REVIEW_OF_SYSTEMS	

Table 9.3. OQ6120 (f7) Numeric Descriptives

Numeric Data Element	N	Minimum	Maximum	7eros
				20103
DAILY_TOBACCO_USED	1515	0	8	690
TOBACCO_YEARS	1515	0	9	1294
ALCOHOLIC_DRINKS	1515	0	7	648
ALCOHOL_YEARS	1515	0	9	707
CONSULT1	55	1	24	,,,,
CONSULT2	55	0	29	41
CONSULT3	55	0	20	<u>41</u> 51

Appendix H: The OQ6120\_HX file (f8)

אסיט אסיט אסיט	Self Self																									
v193						  -  -						-								-					-	
vr91   vr92	-		-	-					.		-	.	'								-			-		
yr90		2	2	2		•	4	-	-											•	•	•		·	•	1
yr88 yr89		•				-	•	•	•			  - 			-								-	-	-	
yr86 yr87	-				4		. 2	-			. 2	•	-		-			-		-	-	-	-	٠	٠	
yr85 yr	-	6	2	2	4	-	2	-		2	•	-	-	2	-	2	·	-	-	•		-	2	-	•	
yr83 yr84	-	3						3	•			-	2				•			•	·	•	٠	٠	·	
yr82 yr		•	·	•	•			•	•	·		·	•		•		•		•		•		•		•	_
0 yr81	٠	٠	٠	•	•		٠		•	•		٠	•	•	•	٠	٠	•	•	٠	•	·	•	•	•	
yr79 yr80	•	-	3	-	2	-	2	-	1	-	-	•	-	-	-	•	•	1 .		2	-	•	•	-	•	
yr78	٠	٠			٠	·	•	•		•	•	•	•	·	٠	-	٠	٠	•	•	•	•	•		·	
Ð	1 6	2 9	3 13	4 21	5 22	6 28	7 32	8 42	9 44	10 62	11 61	12 73	19	92	85	94	86	103	104	111	112	116	116	117	124	12A

Table 10.1 Number of occurrences of each RPOW by year (Continued)

yr97			•	·		•				•													.				.
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yr92	•		٠	•	·	•			•	•	·		•	٠	·	٠	•		٠	٠	•	·	•	•		•	
yr91	·	•		•	٠	·	•	·		-	•	•	•	•	-	•	٠	٠	٠	•	•	•	•	·	·	·	·
yr90	•	·	•	·	٠	·	•	•	·	·	·	·	•	٠		·	٠	•	•		•	•	٠	•	•	•	•
yr89	٠	6	•	•	-	•	-	-	2	2	-	•	10	-	3	-	-	4	•	8	-		-	•	-	-	-
yr88	٠	•	•	٠		•		•		٠	•	٠	٠	٠	٠	-	•		•	·	-	٠	٠	٠	·	•	
yr87	•	-	•	•	٠	٠	·	·	2	-	-	-	-	٠	•	٠	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	•
yr86	•	•	٠	•	•	•	·	٠	•	•	•	٠	•	•	٠	٠	٠	٠	•	٠	•	•	٠		•	-	•
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yr84	•	•	•	•	•	٠	•	•	٠	•	•	•	•	•	5	•	٠	٠	٠	٠	٠	٠	٠	٠	•		•
yr83	٠	3	2	3	•	•	-	6	ဧ	-	-	•	2	1	4	1	1	•	1	2	1	8	-	1	-	•	-
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yr81	•	•	•	-	•	•	•	•	٠	•	٠	•	•	٠	٠	٠	٠	٠	٠	٠	٠	•	•	٠	•	٠	•
yr80	•	•	-	•	•	٠	•	•	•	•	٠	•	•	•	2	٠	•	•	٠	٠	٠	•	•	•	•	٠	٠
yr79	-	ဧ	٠	က	٠	3	-	٠	2	1	-	٠	2	•	٠	-	3	2	٠	2	1	2	٠	2	٠	٠	-
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ld yr78	131	139	141	145	147	150	157	89	89	9/1	111	621	181	182	192	86	00	203	903	90	90	14	16	11	37	38	9
	28 131	29 139	30 141	31 145	32 147	33 150	34 157	35 158	36 168	37 176	38 177	39 179	40 181	41 182	42 192	43 198	44 200	45 202	46 205	47 208	48 208	49 214	50 216	51 217	62 237	53 238	54 240

Table 10.1 Number of occurrences of each RPOW by year (Continued)

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Table 10.1 Number of occurrences of each RPOW by year (Continued)

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98 436	•	-	•	٠	٠	-	•	-	•	•	•	1	•	•	٠	•	•	•	٠	•
89 440	•	•	٠	•	•	٠	٠	2	•	•	٠	•	٠	٠	٠	٠	٠	٠	•	•
100 443	•	•	٠	•	•	٠	•	٠	٠	•	•	3	٠	٠	•	•	•		•	•
101 448		-	•	•	•	•	•	-	•	•	•	-	•	٠	•	•	٠	٠	•	•
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104 457	•	٠	٠	•	٠	1	•	1	•	•	٠	٠	٠	•	•	٠	•	•	•	
105 463	•	•		·	•	٠	٠	٠	·	٠	٠	-	•	•	•	•	٠		٠	·
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6   6101   1   1   1   1   1   1   1   1   1	112		•	•	•												- [				•	
6         61.1         1	113		•	-																·	•	
6         61.1         1	114		•	-		·											- [			1		
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Table 10.1 Number of occurrences of each RPOW by year (Continued)

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Table 10.2. OQ6120\_hx (f8) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL_SECURITY NO	
PHYSICAL	PHYSICAL_DATE	
FLAG		Numeric
POSITIVE	POSITIVE_RESPONSE 1	Numeric
RESPONSE	RESPONSE_FREQ 1	Numeric
V6	POSITIVE_RESPONSE 2	Numeric
V7	RESPONSE_FREQ_2	Numeric
V8	POSITIVE_RESPONSE 3	Numeric
V9	RESPONSE_FREQ_3	Numeric
V10	POSITIVE_RESPONSE_4	Numeric
V11	RESPONSE_FREQ_4	Numeric
V12	POSITIVE_RESPONSE_5	Numeric
V13	RESPONSE_FREQ_5	Numeric
V14	POSITIVE_RESPONSE_6	Numeric
V15	RESPONSE_FREQ_6	Numeric
V16	POSITIVE_RESPONSE 7	Numeric
V17	RESPONSE_FREQ 7	Numeric
V18	POSITIVE_RESPONSE 8	Numeric
V19	RESPONSE_FREQ 8	Numeric
V20	POSITIVE_RESPONSE 9	Numeric
V21	RESPONSE_FREQ 9	Numeric
V22	POSITIVE_RESPONSE 10	Numeric
V23	RESPONSE_FREQ_10	Numeric

Table 10.3. OQ6120\_hx (f8) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
FLAG	762	1	5	
POSITIVE_RESPONSE_1	762	1	88	
RESPONSE_FREQ_1	762	0	2	194
POSITIVE RESPONSE_2	762	0	86	67
RESPONSE FREQ 2	762	0	2	254
POSITIVE RESPONSE_3	762	0	85	113
RESPONSE FREQ 3	762	0	2	313
POSITIVE RESPONSE_4	762	0	85	172
RESPONSE FREQ 4	762	0	2	370
POSITIVE RESPONSE 5	762	0	85	239
RESPONSE FREQ 5	762	0	2	426
POSITIVE_RESPONSE_6	762	0	87	285
RESPONSE FREQ 6	762	0	2	469
POSITIVE RESPONSE_7	762	0	87	324
RESPONSE FREQ 7	762	0	2	506
POSITIVE RESPONSE 8	762	0	85	377
RESPONSE FREQ 8	762	0	2	534
POSITIVE_RESPONSE_9	762	0	85	418
RESPONSE FREQ 9	762	0	2	558
POSITIVE_RESPONSE_10	762	0	87	447
RESPONSE_FREQ_10	762	0	2	578

Appendix I: The PSYCH\_EVAL file (f9)

	g	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	y-91	yr92	yr93	yr94	vr95	- vr96	VP7
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Table 11.1 Number of occurrences of each RPOW by year (Continued)

	2	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	စ္
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82	90	٠	٠	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	-			.
30	61	•	-	-	-	-	-	-	٠	1	1	1	•	-	-	-	-	•	•		
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32	67	•	٠	•	•	٠	•	٠	•	•	•	٠	•	٠	•	•	-	٠			
33	68	•	•	•	•	٠	٠	٠	•	•	٠	•	٠	•	•	·		-	-		
34	20	•	•	-	•	-	•	1	٠	•	٠	-	٠	•	•	•	•	•			•
38	73	•		-	-	-	-	1	-	•	•	•	•	•	•	٠	-	•	•		
36	75	•	•	٠	•	٠	٠	•	•	•	٠	•	•	•	•	•	•	-	•		1 .
37	76	•	•	•	٠	•	•	•	٠	•	•	•	•	•	•	•	٠	-	•		
38	77	•	•	•	•	-	•	•		1	•	٠	٠	•	•	•	•	•			
38	78	٠	•	•	•	•	•	٠	•	٠	•	•	٠	•		•	•	-	•		
40	79	•	٠	٠	•	•	٠	-	•	1	•	•	٠	-		•	•		•		٠
41	80	•	•	•	٠	•	•	•	•	•	•	٠	•	٠	٠	٠	•	-	•		
45	81	٠	-	-	-	-	1	٠	2	•	-	1	٠	-	•	٠		-	·		
43	82	٠	٠	•	•	•	•	٠	٠	•	•	•	•	٠	•	•	•	-	•		١.
44	83	•	•	•	•	٠	•	•	٠	٠	•	•	٠		٠	٠	٠	-	•		1 .
45	\$	•	•	•	٠	٠	•	•	•	٠	•	٠	·	٠	•	٠	•	-	•		
48	82	•	-	-	-	-	-	-	-	-	-	-	-	-	-	1	+	1	•		
47	86	٠	•	٠	٠	٠	٠	٠	•	٠	•	٠	٠	•	•	•	•	+	٠		
84	. 87	٠	•	•	٠	•	•	٠	•	٠	٠	٠	٠		٠	٠	٠	-	٠		·
49	88	٠	٠	•	•	٠	•	٠	٠	٠	٠	٠	٠	٠	•	•	•	1	٠		٠
26	91	٠	•	٠	٠	٠	٠	-	•	·	٠	٠	٠	٠	•	•	•	٠	٠		
51	85	٠	-	-	-	-	-	-	-	-	-	-	+	-	٠	٠	+	٠	٠		
8	9	-	٠	-	-	-	-	-	-	-	٠	-	•	-	1	•	•	1	٠		•
S	102	٠	•	٠	•	-	•	-	•	-	•	+	٠	-	•	•	1	-	-		
22	103	•	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	٠		

Table 11.1 Number of occurrences of each RPOW by year (Continued)

Table 11.1 Number of occurrences of each RPOW by year (Continued)

	20	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
82	166	٠	٠	•	٠	-	•	1	•	+	•	-	•	-	•	-	-	٠	•	•	•
8	167	٠		•	٠	٠	٠	٠	٠	٠	•	•	•		•		•	-		•	
æ	168	•	-	•	-	-	-	1	1	+	+	-	-	-	-	-	•	-	-		
82	170	•	•	•	•	•	•	٠	٠	•	•	٠	٠	•	•			-	•		
98	175	•	•	٠	•	•	•	٠	٠	•	٠	•	•	•	•		•	-	·	٠	
87	178	•	-	٠	2	•	1	1	-	٠	2	•	-		-	-	-	•	•	٠	
88	177	•	-	+	1	1	1	1	-	. <b></b>	•	•	-	-	-	•	•	-	•	•	
88	179	•	•	1	•	•	٠	-	٠	•.	-	•	٠	•	·	·	•		•		
8	180	٠	•	•	٠	٠	•	٠	٠	٠			٠	•	·		•	-			
16	181	•	-	٠	-	-	-	-	1	1	2	•	2	-	-	-	-	-			
85	182	•	-	-	-	-	+-	-	-	1	1	•	-	-	•	-	•	•	•		•
83	184	٠	•	•	•	٠	٠	٠	•	٠	٠	•	•	•		•	-		•	•	•
94	186	•	•	•	•	٠	٠	٠	•	•	٠	•	٠	•			-	-	·		•
95	187		٠	٠	•	٠	٠	٠	•	•	٠	•	•	•		•	•	-			
96	189	٠	٠	•	•	٠	٠	•	•	٠	•	٠	·	·	•	٠		-	٠	•	•
26	192	•	٠	-	•	-	2	-	٠	1		٠	٠	٠	·	•	•				•
86	198	•	-	-	-	-	-	-	-	+	1	+	-	-	-	-	-	-			
&	199	•	٠	•	•	•	٠	٠	٠	•	•	٠	٠	٠	•	٠	·	-	•	•	•
90	200	•	-	-	-	-	-	-	-	-	-	-	+	-	-	-	-	•	·		
101	202	٠	-	-	-	-	٠	٠	-	1	•	-	-	-	•	٠	-	·	-		
102	204	٠	•	٠	٠	٠		٠	٠	٠	٠	٠	٠	٠	•	٠	-		•		•
<b>1</b> 00	205	٠	-	-	-	-	-	-	01	•	1	-	•	1	-	-	-	-	-		•
호	208	٠	-	-	-	-	-	-	-	-	٠	٠	-	-	•	-	٠	-	•	•	
56	208	٠	-	-	-	-	-	-	-		•	•	1	-	٠	٠	٠	-	•	•	
901	210	٠	-	٠	•	-	٠	•	•	٠	•	-	•	٠	•	٠	•	-			
107	212	·		•		•	•	-	•	•	٠	٠	٠	٠	٠	٠	•	-	·	•	1
108	213		•	·	-	٠		٠		٠	٠	٠	•	•	٠	•	•	-	•		

Table 11.1 Number of occurrences of each RPOW by year (Continued)

99 yr90 yr91 yr92 yr93 yr94 yr95 y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
V779         V680         V681         V681 <th< th=""></th<>
yr80         yr82         yr82         yr84         yr85         yr86         yr85         yr89         yr89 <th< td=""></th<>
Vieta   Viet
yr82         yr84         yr86         yr80         yr80 <th< td=""></th<>
yr82         yr84         yr86         yr80         yr80 <th< td=""></th<>
yi63         yi64         yi65         yi69         yi69         yi60         yi69         yi69 <th< td=""></th<>
yr84         yr85         yr86         yr84         yr85         yr84         yr85         yr86         yr86 <th< td=""></th<>
VAGE         VAGE <th< td=""></th<>
yr66         yr67         yr69         yr69 <th< td=""></th<>
ye87         ye88         ye90         ye91         ye92         ye92         ye95         ye96         ye96         ye96         ye96         ye97         ye96         ye97         ye96         ye97         ye96         ye97         ye96         ye97         ye97         ye96         ye97         ye97         ye97         ye98         ye97         ye98         ye98 <th< td=""></th<>
VIAB     VIAB     VIAB     VIAB     VIAB     VIAB     VIAB       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1       1     1     1     1     1     1 <t< td=""></t<>
yr89       yr90       yr91       yr92       yr94       yr98       yr98       yr98       yr98       yr98       yr98       yr98       yr98       yr99
yr90       yr91       yr93       yr94       yr95       yr96       yr97         1 </td
yr91       yr92       yr93       yr94       yr96       yr96         yr91       yr94       yr95       yr97       yr97         yr97       yr97       yr98       yr97         yr97       yr96       yr97       yr97         yr97       yr97       yr98       yr97         yr97       yr97       yr98       yr98         yr97       yr99       yr99       yr99         yr99       yr99       yr99       yr99
yr92 yr93 yr94 yr95 yr96 yr97   1   1   1   1   1   1   1   1   1
yr93 yr94 yr95 yr96 yr97
yr94 yr95 yr96 yr97
yr95 yr96 yr97
Mag yrag yrag yrag yrag yrag yrag yrag yr
86ny 88ny
68 Y

Table 11.1 Number of occurrences of each RPOW by year (Continued)

1			138	139	140	141	142	143	144	145	146	147	148	149	150	151	162	153	\$	165	<del>2</del> 8	157	158	159	160	161
20	277	279	280	281	283	286	287	280	291	292	295	299	300	301	305	304	305	308	300	310	31.	312	314	316	317	319
yr78	٠	٠	•	•	•	•	•	٠	٠	٠	·	٠	٠	٠	•	٠	٠	٠	•	٠	٠	•	•	٠	٠	٠
yr79	٠	٠	1	•	•	-	•	٠	+	•	•	٠	•	٠	٠	٠	-	-	-	٠	•	•	1	•	٠	٠
yr80	•	1	1	•	•	1	٠	٠	1	•	٠	٠	•	٠	٠	•	-	-	-	·	·	٠	1	2	•	-
yr81	٠	•	-	٠	•	-	•	•	-		٠		•	•	•	•	٠	-	-	٠	•	٠	•	-	•	•
yr82	•		-	•		+	•	٠	_	٠	•	•	•	•	•	•	-	-	-	•	•	•	1	-	٠	1
yr83	•		-	•	•	-	•	٠	-	•	•	•		•	•	•	-	-	-	•	•		٠	-	•	
yr84	•	_	-	•	•	-	•		-	٠	•	•	٠	•	•	•	-	-	-	•	•		-	-	•	٠
yr85	•	•	-	•		-	•	•	-	•	•	٠	•	•	•	•	٠	-	-	٠	•	•	1	+	٠	٠
yr86		-		•		-	•	•	-	•	•	•	٠	٠	٠		-	٠	-	•	•	•	-	-	•	٠
yr87	•	·	_	•	•	-		•	-	•	•	•	•	٠	•	٠	٠	-	-	•	•	٠	•	1	•	
yr88			•		•	-			-		•		•		•	•	-	-	-	•	•	•	-	1	•	-
yr89						_			-				•	•	•	•	1	-	-	•	•	•	-	-	•	
yr90			-			-			-				•	•		٠	-	•	1		•		-	-		·
yr91			_			-			_							•		-	•		·		Ŀ		•	
yr92				•		_			-			·	•	•		•		•	•				-	-		-
yr93			-			-	<u> </u>		-								-	-		·	•		-	-	•	
yr94			•		-		_	-	•	-	-	-	-		-	-	-	-	•	-	-	-		-	•	•
yr95			_	-		.		'			<u> </u>			-	·		Ŀ			Ŀ				L.	-	
			<u> </u>	.	.			Ŀ	.				L.		·		·		•							
yr97	↓—						ļ.			.			ļ.	ļ.	Ľ					l ·				<u> </u>		

Table 11.1 Number of occurrences of each RPOW by year (Continued)

183	1	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	уг92		yr93		yr93	yr93 yr94
163	_	-							·	•	٠	•	•	•	٠			•		•	-
164				•					-	-	•	•	-		-					1	-
165		•	·			·	_			٠		٠	•		•		7		-	-	-
166	330		-	-		-	•	-	-				-			2		-	-		
167	331	•	•	٠	•	•		•	·		•				•					-	
168	337		-	-	-		-	_	-	-	-	-	-	-		-		0		•	•
169	338	٠	•	-	•	-	_	_	_	-	-	-	-	-	-	-		-	. +	• +	•
170	339	•	•	-	-	-	_	-	-	·			-	-		-				•	•
171	341	•	٠	٠								1						.	• •		•
172	343	•	٠	٠	•			.	•		1							.		-   -	-   -
173	348	•	٠	٠	•								T								-   -
174	351				•							1	+					+-			-
175	354	•	٠	•	•	•		•	-		•	1				1	•		•		
176	355	•				•	•	•						+			•	. 1	- -	-   •	-   •
177	359	•		-	-	-	•		-	-		-		•			-		-   ,	- ,	
178	361	•	-	-	•	-	-	-	-	-	-		+	+	•	-	-		-	-	
179	364						•	-	-	-	+	-	-	+	-	-	-		-	-	
			-				·		•			•		•	·	•	٠		-	-	
082	369		-	-	-	-	-	-	-	·	-	-	-	-	-	·		1		-	
181	370		-	-	٠		٠	-	-	•	·	•	-	-		+	+		+		
182	373		٠	-	-	•	-	-	·	-		-	-	-	-	+	-	1	-		
183	374	٠	٠	•	٠	٠		·	-		-	-			+		+	- 1	+		
<u>48</u>	378	•	-	-	-	-	-	-	-	-	-	-	+	-	-	+	+	1	-		
185	377	•	-	-	-	-	-	•	2	-	-	+	+-	+-	+-	-	-		-   -		
186	379	•	•	·	·			•				-	+-	-		+	-		-	• •	
187	385	•	-	-		•		-		-	-	+	+	+			+		-		
188	388		-	-	-	-	-	+	-	-	+	+	•	+	+	•	$\dagger$	- 1	+		
189	389	-	†	-	+-	-	-	-	+	-	+		+	+	+	•	•		+	•	
				-		-			-	=	-	-	·	-	٠	_	-	-		•	•

Table 11.1 Number of occurrences of each RPOW by year (Continued)

Table 11.1 Number of occurrences of each RPOW by year (Continued)

2	yr/8	yr79	yr80	y.81	y.	yr83	yr84	yr85	y186	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
440	0		•		-	•		-	_				_	-	-	_				
4	-		•		•	•	•							-			-			
443			٠	•	•		·		•					<u> </u>		-	•			
446		-	-	•	-	•						-	-		-		-		.	
447			•			•			٠	٠	٠			-			-			
449		-	-	1	1	-	-	-	•	_	_	_	_		-	-				
450		٠	٠	2	٠	-	-		-		-	.	-			_				
452		•	٠	•	•							.			_	-		•		
457		-	-	-	-	1	-		-	_	Ĺ		L				•	•	•	
461	·		-	-	-	-	-	-	-	-	_	.	'			-	-		•	
463	٠	•	•	•	•	•					-	.	_			-	-			
465	•	•	-	٠	-	-	-	٠	-	-	-	-	-	_					•	
470	٠	•	•	٠	·	•											-		•	
474	٠	٠	•		-	-	-	-	-	-	-	-	-	_	Ĺ	-				
478	·	•		·	·	·		•						<u> </u>			-		•	
478	·	·	-	-	-		N		-	-	·		•							
482	·	·	-	٠		٠	-	·	-		•		-			•	1			
484	٠	٠	•	-	•	-	-	-	-	-	-	-	-		-					
485	•	•	•	•		·	-		•		-	•					-			
486	٠	•	٠			-	•		•			1	1				+			
489	•	1	-	·	-		-	-	-		-	-	1			-		-		
492	٠	•	-	٠	-	•	-	-	-		-					-	+	•	+	
497	٠	•	-	-	-	-		•				† ·					•	+	+	
499		•	·	·				•	-	•		•	†				-			•
200	·	·		-		•	-			•	<u> </u>	1					-   -	-	+	•
50	•	-	-	-	-	•	-	-			•					-	-	+	•	•
603	·	-	-	-	-	-	-	-	+	†	$\dagger$		+			•	-			•

Table 11.1 Number of occurrences of each RPOW by year (Continued)

606         6.00		Ð	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
616         6.1         1.1 <th>244</th> <th>505</th> <th>٠</th> <th>٠</th> <th>•,</th> <th>٠</th> <th>·</th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>·</th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th>	244	505	٠	٠	•,	٠	·	•	٠	•	•	•	•	•	·				-			
616         6.16         1.1 <th>245</th> <th>506</th> <th></th> <th>٠</th> <th>•</th> <th>٠</th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th>-</th> <th>•</th> <th>•</th> <th></th>	245	506		٠	•	٠	•	٠	•	•	•	٠			•				-	•	•	
616 <th>246</th> <th>511</th> <th>٠</th> <th>-</th> <th>1</th> <th>•</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>·</th> <th></th> <th></th> <th>-</th> <th>٠</th> <th></th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th></th> <th></th>	246	511	٠	-	1	•	-	-	-	-	·			-	٠		•	•		•		
516          1 <th>247</th> <th>512</th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th></th> <th>•</th> <th></th> <th>•</th> <th></th> <th>•</th> <th>-</th> <th></th> <th>•</th> <th></th>	247	512	•	•		•	•	•	•	•	•	٠		•		•		•	-		•	
617          1 <th>248</th> <th>516</th> <th>٠</th> <th>-</th> <th>1</th> <th>1</th> <th>1</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>2</th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th>-</th> <th>•</th> <th>•</th> <th></th> <th></th>	248	516	٠	-	1	1	1	-	-	-	-	2		-	-	-	•	-	•	•		
619 <th>249</th> <th>517</th> <th>•</th> <th>•</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th></th> <th></th>	249	517	•	•	-	-	-	-	-	-	•	-	-	-	-	-	-	-	-	•		
624 <th>250</th> <th>519</th> <th>•</th> <th>•</th> <th>٠</th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th></th> <th>•</th> <th></th> <th>-</th> <th></th> <th></th> <th></th>	250	519	•	•	٠	•	٠	•	•	•	٠	•	•		•		•		-			
626          1 <th>251</th> <th>524</th> <th>•</th> <th>•</th> <th>٠</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>٠</th> <th>•</th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th>	251	524	•	•	٠	•	•	•	•	٠	•			•					-			
634          1 <th>252</th> <th>525</th> <th>٠</th> <th>-</th> <th>٠</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th>-</th> <th>-</th> <th></th> <th>•</th> <th></th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th></th>	252	525	٠	-	٠	-	-	-	-	-	-	•	-	-		•		•		•	•	
635          1          1          1          1          1          1          1          1          1          1          1          1          1          1          1          1           1 <td< th=""><th>253</th><th>534</th><th>•</th><th>-</th><th>-</th><th>-</th><th>1</th><th>-</th><th>-</th><th>-</th><th>-</th><th>•</th><th>•</th><th>-</th><th></th><th></th><th>•</th><th></th><th>•</th><th>•</th><th></th><th></th></td<>	253	534	•	-	-	-	1	-	-	-	-	•	•	-			•		•	•		
642          1 <th>254</th> <th>535</th> <th>•</th> <th>٠</th> <th>-</th> <th>·</th> <th>-</th> <th>-</th> <th>-</th> <th>٠</th> <th>-</th> <th>٠</th> <th>-</th> <th></th> <th>-</th> <th></th> <th>-</th> <th>-</th> <th>-</th> <th></th> <th> </th> <th></th>	254	535	•	٠	-	·	-	-	-	٠	-	٠	-		-		-	-	-			
642        1 <th>255</th> <th>537</th> <th>٠</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th></th> <th>-</th> <th></th> <th>-</th> <th>1</th> <th>-</th> <th>-</th> <th></th> <th></th> <th></th>	255	537	٠	-	-	-	-	-	-	-	-	-		-		-	1	-	-			
643        1 <th>256</th> <th>542</th> <th>•</th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th>-</th> <th>-</th> <th>-</th> <th>+</th> <th>•</th> <th>-</th> <th>-</th> <th></th> <th>-</th> <th></th> <th>•</th> <th>-</th> <th>-</th> <th>•</th> <th></th>	256	542	•	-	-	-	•	-	-	-	+	•	-	-		-		•	-	-	•	
644        1 <th>257</th> <th>543</th> <th>•</th> <th>-</th> <th>1</th> <th>1</th> <th>-</th> <th>2</th> <th>٠</th> <th>٠</th> <th>-</th> <th>•</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>•</th> <th>•</th> <th></th>	257	543	•	-	1	1	-	2	٠	٠	-	•	-	-	-	-	-	-	-	•	•	
646  .	258	544	٠	-	-	-	-	-	-	-	-		-	-		•	•	-	-	•		
567        1 <th>526</th> <th>546</th> <th>٠</th> <th>•</th> <th>•</th> <th>٠</th> <th>٠</th> <th>٠</th> <th>•</th> <th>٠</th> <th>٠</th> <th>٠</th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th></th> <th></th> <th>-</th> <th>•</th> <th>•</th> <th></th>	526	546	٠	•	•	٠	٠	٠	•	٠	٠	٠	•	•		•			-	•	•	
553        1        1 </th <th>280</th> <th>547</th> <th>٠</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>٠</th> <th>٠</th> <th>-</th> <th></th> <th>•</th> <th>·</th> <th></th> <th></th> <th></th> <th></th>	280	547	٠	-	-	-	-	-	-	-	-	-	٠	٠	-		•	·				
563        1 <th>281</th> <th>220</th> <th>٠</th> <th>•</th> <th>-</th> <th>٠</th> <th>-</th> <th>٠</th> <th>-</th> <th>٠</th> <th>٠</th> <th>•</th> <th>٠</th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th></th> <th></th> <th></th>	281	220	٠	•	-	٠	-	٠	-	٠	٠	•	٠	•		•	•		•			
556	262	553	•	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-				
567       .       1	283	929	٠	•	٠	٠	٠	٠	•	٠	•	•	•	٠	•	•		•	-	•	•	•
560       . 1       1       . 1	284	557	•	+	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	·	•	
583 584 585 586 587 588 588 589 580 580 581 581 583 584 585 587 588 588 588 588 588 588	265	260	٠	-	-	•	-	•	-	-	-	٠	-	-	-	•	•	-	·			
563 564 565 566 567 568 568 569 569 569 569 569 569 569 569	566	562	•	٠	-	•	+	٠	٠	٠	٠	•	•			·				•		
564	267	583	•	٠	٠	-	•	•	•	•		٠	٠			·			-	•	-	
566	88	584	•	•	٠	•	٠	٠	•	•	٠	٠	•	•	•	·	·	·	-			.
686 . 1 1 1 1 1 1 1 1 . 1 . 1	589	282	٠	٠	-	٠	-	-	-	-	٠	1	٠	•	•	·	-	-	·	•		
	270	999	·	-	-	-	·	-	-	-	-	-	٠	-	•	-	-		•	-		

Table 11.1 Number of occurrences of each RPOW by year (Continued)

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		582 583 584			

Table 11.1 Number of occurrences of each RPOW by year (Continued)

	<u>10</u>	yr78	yr79	yr80	yr81	yr82	yr83	yr84	yr85	yr86	yr87	yr88	yr89	yr90	yr91	yr92	yr93	yr94	yr95	yr96	yr97
298	622		٠	. <b></b>		<b>-</b>			•			:-			•	•	•		•	•	
299	623	, ,•	•	•		. •	<b>.</b> .	•	•	. • .			. •			•		•	-		
300	624					٠	<u>.</u>	<del>, -</del>	*.	.*.	• .		:.	•		•	•	•		•	
301	629	*	•				e sections, cu	. •.		. :		•-	•			•	•	-	•	•	
302	630			- 3F2	- <del>-</del>	Ļ		<del>77</del>		=	-	-	-		٠	-	-		•	•	.
303	NOBS	-2	101	119	96	124	115	137	118	118	<u>e</u>	5	85	88	28	83	93	180	22	•	

Table 11.2. Psych\_eval (f9) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL_SECURITY_NO	
EVALUATI	EVALUATION_DATE	
AGE		Numeric
DUTY		Numeric
OTHER_DU	OTHER_DUTY	
PSYCH_EV	PSYCH_EVAL_SUMMARY	
DIAG_OR_	DIAG_OR_PROBLEM_LIST	
INTERIM_	INTERIM_NOTE_SUMMARY	
AXIS_I_C	AXIS_I_COMMENT	
AXIS_II_	AXIS_II_COMMENT	
AXIS_III	AXIS_III_COMMENT	
V181	PSYCH EVAL DOCTOR NAME	
FOLLOW_U	FOLLOW_UP_DOCTOR NAME	
TYPIST_I	TYPIST_INITIALS	
AXIS_I_D	AXIS_I_DSM_CODE1	
V185	AXIS_I_DSM_CODE2	
V186	AXIS_I_DSM_CODE3	
V187	AXIS_I_DSM_CODE4	
V190	AXIS_II_DSM_CODE7	
V191	AXIS_II_DSM_CODE8	

Table 11.3. Psych\_eval (f9) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
AGE	1726	0	73	1
DUTY	1726	0	3	110

## **Appendix J: Other files**

Table 12.1. Pers (f1) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	T
		<b></b>
SSN	SOCIAL_SECURITY NO	
LSNM	LAST NAME	
FIRS	FIRST NAME	
RANK OR	RANK OR RATE	
The same of the sa	COMPONENT	Numeric
USN USMC	USN_USMC_DESIGNATOR	Numeric
USA USAF	USA_USAF_DESIGNATOR	Numeric
PATIENT	PATIENT TYPE	Alumoria
SEX	TAILIN TIPE	Numeric
RACE		Numeric
BIRTH DA	BIRTH DATE	Numeric
CASE NUM	CASE NUMBER	
CONFLICT	CASE_INOMBER	
	DATE OF CARTIES	Numeric
DATE_OF_	DATE_OF_CAPTURE	
DATE_REL	DATE_RELEASED	
MEMBER_T	MEMBER_TYPE	Numeric
SERVICE_	SERVICE_STATUS	Numeric
DATE_PAS	DATE_PASSED	
AQD1		
AQD2		
AQD3		
REVISION	REVISION_DATE	
CURRENT_	CURRENT_STREET_ADDRESS	
V25	CURRENT_CITY	
V26	CURRENT_STATE	
V27	CURRENT_ZIP_CODE	
PHONE_NU	PHONE_NUMBER	
IMEF_PHY	IMEF_PHYSICAL_DATE	
PHYSICAL	PHYSICAL_DATE_2	
V31	PHYSICAL_DATE_3	
V32	PHYSICAL_DATE 4	
V33	PHYSICAL_DATE_5	
V34	PHYSICAL_DATE 6	
V35	PHYSICAL_DATE 7	
V36	PHYSICAL_DATE 8	
V37	PHYSICAL_DATE 9	
V38	PHYSICAL_DATE_10	
V39	PHYSICAL_DATE_11	
V40	PHYSICAL_DATE 12	
V41	PHYSICAL_DATE 13	
V42	PHYSICAL_DATE 14	
V43	PHYSICAL_DATE 15	
V44	PHYSICAL_DATE 16	
V45	PHYSICAL_DATE 17	† — — — — — — — — — — — — — — — — — — —
V46	PHYSICAL_DATE 18	<u> </u>
V47	PHYSICAL_DATE 19	
V48	PHYSICAL DATE 20	
V49	PHYSICAL DATE 21	+
V50	PHYSICAL_DATE_22	
	THOIONE_DATE_ZZ	

Table 12.1. Pers (f1) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
V51	PHYSICAL_DATE_23	
V52	PHYSICAL_DATE_24	
V53	PHYSICAL_DATE_25	
V54	PHYSICAL_DATE_26	
V55	PHYSICAL_DATE_27	
V56	PHYSICAL_DATE_28	_
WORK_ADD	WORK_ADDRESS	
WORK_CIT	WORK_CITY	
WORK_STA	WORK_STATE	
WORK_ZIP	WORK_ZIP_CODE	
WORK_PHO	WORK_PHONE_NUMBER	
MARITAL_	MARITAL_STATUS	Numeric
SPOUSE_N	SPOUSE_NAME	
SPOUSE_B	SPOUSE_BIRTHDATE	
MATCHED_	MATCHED_GROUP	
BLOOD_TY	BLOOD_TYPE_RH_FACTOR	Numeric
AGE		Numeric
PROXY_CA	PROXY_CASE_NUMBER	

Table 12.2. Pers (f1) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
COMPONENT				
COMPONENT	483	1	27	0
USN_USMC_DESIGNATOR	276	0	7583	105
PATIENT_TYPE	483	0	2	1
SEX	447	0	2	2
RACE	394	0	4	10
CONFLICT	484	3	3	0
MEMBER_TYPE	396	1	9	0
SERVICE_STATUS	484	0	14	74
MARITAL_STATUS	359	0	5	43
BLOOD_TYPE_RH_FACTOR	1	5	5	0
AGE	451	0	75	4

Table 13.1. Admin (f2) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL SECURITY NO	
PHYSICAL	PHYSICAL DATE	
ARRIVAL	ARRIVAL DATE	
TYPE OF	TYPE OF REVIEW	Numeric
DATA ENT	DATA ENTRY DATE	110110110
GRADE		
STREET A	STREET ADDRESS	
CITY	OTTLET_/IDDITEOU	
STATE		
ZIP CODE		
PURPOSE	PURPOSE OF EXAM	Numeric
BRANCH_O	BRANCH_OF_SERVICE	Numeric
MIL_YEAR	MIL_YEARS_SERVED	Numeric
MIL_MONT	MIL_MONTHS_SERVED	Numeric
CIV_YEAR	CIV_YEARS_SERVED	Numeric
CIV_MONT	CIV_MONTHS_SERVED	Numeric
ORGANIZA	ORGANIZATIONAL_UNIT	
V18	ORGANIZATION_UIC	
POB_CITY		
POB_STAT	POB_STATE	
NAME_OF_	NAME_OF_NEXT_OF_KIN	
RELATION	RELATIONSHIP_OF_KIN	Numeric
ADDRESS_	ADDRESS_OF_KIN	
EXAM_FAC	EXAM_FACILITY_UIC	
RELIGION		Numeric
TIME_IN_	TIME_IN_THIS_CAPACITY	Numeric
TIME_LAS	TIME_LAST_6_MONTHS	Numeric
EXAM_DOC	EXAM_DOCTOR	
SECOND_E	SECOND_EXAM_DOCTOR	
EXAM_DEN	EXAM DENTIST	
FLIGHT S	FLIGHT SURGEON	
AVT_REVI	AVT REVIEWER	
AVT REV	AVT REV DATE	
V34	FLIGHT_SURGEON_CRED	
REVIEW O	REVIEW_OFF_CRED	
TYPISTS	TYPISTS_INITIALS	
NUMBER O	NUMBER_OF_ATTACHED	Numeric
LAST WRI	LAST WRITE DATE TIME	1
FIRST 2N	FIRST 2ND CK ED	
ALPHA CO	ALPHA CODE	<del></del>
RATING O	RATING OR SPECIALTY	
DATA FRO	DATA FROM	Numeric
MICRO88_	MICRO88 STATUS	INUITETIC
AGE AT T	AGE AT TIME OF EXAM	Numorio
WOL VI	INGL_AT_HIVIL_OF_EXAM	Numeric

Table 13.2. Admin (f2) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
TYPE_OF_REVIEW	1604	3	11	0
PURPOSE_OF_EXAM	1604	0	22	5
BRANCH_OF_SERVICE	1604	0	27	19
MIL_YEARS_SERVED	1599	0	46	244
MIL_MONTHS_SERVED	1599	0	12	1385
CIV_YEARS_SERVED	1599	0	33	1544
CIV_MONTHS_SERVED	1599	0	8	1592
RELATIONSHIP_OF_KIN	1604	0	21	202
RELIGION	1599	0	7	7
TIME_IN_THIS_CAPACITY	1599	0	35000	1188
TIME_LAST_6_MONTHS	1599	0	2300	1502
NUMBER_OF_ATTACHED	920	0	0	920
DATA_FROM	679	1	1	0
AGE_AT_TIME_OF_EXAM	1213	-14	72	1

Table 14.1. Twenty\_year (f16) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	(
- Turno		
SSN	SOCIAL SECURITY NO	
	PHYSICAL DATE	
HOLTER R	HOLTER RESULT	Numeric
	HOLTER COMMENT	1101110110
	ECHO RESULT	Numeric
	WALL MOTION	Numeric
V10	WALL MOTION COMMENT	110
LEFT_VEN	LEFT VENTRICLE FUNCTION	Numeric
V12	LEFT VENTRICLE COMMENT	
CHAMBER_	CHAMBER_SIZES	Numeric
V14	CHAMBER_SIZE_COMMENT	
AORTIC V	AORTIC_VALVE	Numeric
V16	AORTIC VALVE COMMENT	
MITRAL V	MITRAL VALVE	Numeric
V18	MITRAL VALVE COMMENT	
TRICUSPI	TRICUSPID VALVE	Numeric
V20	TRICUSPID VALVE COMMENT	
PULMONIC	PULMONIC VALVE	Numeric
V22	PULMONIC VALVE COMMENT	
DOPPLER_	DOPPLER_STUDIES	Numeric
V24	DOPPLER_STUDIES_COMMENT	
OTHER_IN	OTHER_INTERPRETATION	
FLEXIBLE	FLEXIBLE_SIGMOIDOSCOPY	Numeric
SIGMOIDO	SIGMOIDOSCOPY_COMMENT	
RHYME_CO	RHYME_CONDITION_A4	Numeric
V29	RHYME_CONDITION_C0	Numeric
AORTA		Numeric
LEFT_ATR	LEFT_ATRIUM	Numeric
	LA_AO_RATIO	Numeric
RV_FREE_	RV_FREE_WALL	Numeric
	RV_DIASTOLE	Numeric
IVS_DIAS	IVS_DIASTOLE	Numeric
LV_DIAST	LV_DIASTOLE	Numeric
	LV_SYSTOLE	Numeric
LV_POSTE	LV_POSTERIOR_WALL	Numeric
FRACTION	FRACTIONAL_SHORTENING	Numeric
LV_EJECT	LV_EJECTION_FRACTION	Numeric
LV_MASS_	LV_MASS_GRAMS	Numeric
V42	LV_MASS_BSA_RATIO	Numeric
E_POINT_	E_POINT_SEPTAL_SEPARATE	Numeric
IVS_LVPW	IVS_LVPW_RATIO	Numeric

Table 14.2. Twenty\_yr (f16) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	7
The state of the s	1	MILITERIORI	Maximum	Zeros
HOLTER RESULT	259	0	4	15
ECHO_RESULT	259	0	4	17
WALL MOTION	24	0	0	24
LEFT_VENTRICLE_FUNCTION	24	0	0	24
CHAMBER SIZES	24	0	0	24
AORTIC_VALVE	24	0	0	24
MITRAL VALVE	24	0	0	24
TRICUSPID_VALVE	24	0	0	24
PULMONIC_VALVE	24	0	0	24
DOPPLER_STUDIES	24	0	0	24
FLEXIBLE_SIGMOIDOSCOPY	259	0	2	190
RHYME_CONDITION_A4	259	0	90	75
RHYME_CONDITION_C0	259	0	82	74
AORTA	259	0	50	23
LEFT_ATRIUM	259	0	53	24
LA_AO_RATIO	259	0	2	33
RV_FREE_WALL	259	0	14	99
RV_DIASTOLE	259	0	41	33
IVS_DIASTOLE	259	0	20	31
LV_DIASTOLE	259	0	64	30
LV_SYSTOLE	259	0	44	30
LV_POSTERIOR_WALL	259	0	20	30
FRACTIONAL_SHORTENING	259	0	64	32
LV_EJECTION_FRACTION	259	0	92	56
LV_MASS_GRAMS	259	0	700	34
LV_MASS_BSA_RATIO	259	0	1.6799999	256
E_POINT_SEPTAL_SEPARATE	259	0	12	107
IVS_LVPW_RATIO	259	0	1.9	36

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL_SECURITY_NO	
DATE_REC	DATE_RECEIVED	
HOSPITAL	HOSPITALIZED	Numeric
ILLNESS_	ILLNESS_DISORDER1	
<b>OPERATIO</b>	OPERATION1	Numeric
ADMISSIO	ADMISSION1_MONTH_YEAR	Numeric
V7	HOSPITAL1_DAYS	Numeric
V8	HOSPITAL1_TYPE	
V9	ILLNESS DISORDER2	
V10	OPERATION2	Numeric
V11	ADMISSION2 MONTH YEAR	Numeric
V12	HOSPITAL2 DAYS	Numeric
V13	HOSPITAL2 TYPE	
V14	ILLNESS DISORDER3	
V15	OPERATION3	Numeric
V16	ADMISSION3 MONTH YEAR	Numeric
V17	HOSPITAL3 DAYS	Numeric
V18	HOSPITAL3 TYPE	
V19	ILLNESS DISORDER4	
V20	OPERATION4	Numeric
V21	ADMISSION4 MONTH YEAR	Numeric
V22	HOSPITAL4 DAYS	Numeric
V23	HOSPITAL4 TYPE	- Italiono
V24	ILLNESS DISORDER5	
V25	OPERATION5	Numeric
V26	ADMISSIONS MONTH YEAR	Numeric
V27	HOSPITAL5 DAYS	Numeric
V28	HOSPITAL5 TYPE	ramono
V29	ILLNESS DISORDER6	
V30	OPERATION6	Numeric
V31	ADMISSION6 MONTH YEAR	Numeric
V32	HOSPITAL6 DAYS	Numeric
V33	HOSPITAL6 TYPE	Italiene
V34	ILLNESS_DISORDER7	
V35	OPERATION7	Numeric
V36	ADMISSION7 MONTH YEAR	Numeric
V37	HOSPITAL7 DAYS	Numeric
V38	HOSPITAL7 TYPE	Taniono
V39	ILLNESS DISORDER8	
V40	OPERATION8	Numeric
V41	ADMISSIONS MONTH YEAR	Numeric
V42	HOSPITAL8 DAYS	Numeric
V43	HOSPITAL8 TYPE	Rannenc
V44	ILLNESS DISORDER9	
V45	OPERATION9	Numeric
V45	ADMISSION9 MONTH YEAR	Numeric
V46 V47	HOSPITAL9 DAYS	
V47 V48	HOSPITAL9_DAYS	Numeric
TUBERCUL	TUBERCULOSIS	

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
		<del> </del>
CHOLERA		
SYPHILIS		<del>                                     </del>
AMEBIASI	AMEBIASIS	<del> </del>
STRONGYL	STRONGYLOIDIASIS	
SCHISTOS	SCHISTOSOMIASIS	-
DISTOMIA	DISTOMIASIS	
HELMINTH	HELMINTHIASIS	-
WORM INF	WORM_INFESTATION	-
MALARIA	WORM_IN ESTATION	ļ
HEPATITI	HEPATITIS	<del> </del>
DYSENTER	DYSENTERY	
YELLOW_J	YELLOW JAUNDICE	<u> </u>
PARKINSO	PARKINSONS_DISEASE	
PERIPHER		
EPILEPSY	PERIPHERAL_NEURITIS	
	OTITIC MEDIA DISCORDE	
OTITIS_M	OTITIS_MEDIA_DISORDER	
NEURALGI	NEURALGIA	
GLAUCOMA		
NUTRITIO	NUTRITION_EYE_DISORDER	
REFRACTI	REFRACTIVE_ERROR	
CONJUNCT	CONJUNCTIVITIS	
OTHER_EY	OTHER_EYE_DISEASE	
DEAFNESS		
REPEATED	REPEATED_EAR_INFECTIONS	
OTHER_TR	OTHER_TROUBLE_HEARING	
BLINDNES	BLINDNESS	
CATARACT	CATARACTS	
V82	OTHER_TROUBLE_SEEING	
SPEECH_D	SPEECH_DEFECT	
CEREBRAL	CEREBRAL_PALSY	
PARALYSI	PARALYSIS	
CONVULSI	CONVULSIONS_SEIZURES	
MIGRAINE	MIGRAINE_HEADACHE	
OTHER_HE	OTHER_HEADACHES	
CHRONIC_	CHRONIC_SINUSITIS	
<b>EMPHYSEM</b>	EMPHYSEMA_BRONCHITIS	
ASTHMA		
HAY_FEVE	HAY_FEVER_ALLERGIES	
TONSILLI	TONSILLITIS ADENOIDS	
<b>PNEUMONI</b>	PNEUMONIA	<b></b>
OTHER_RE	OTHER_RESPIRATORY1	
V98	OTHER_RESP_CONDITION1	
V99	OTHER_RESPIRATORY2	-
V100	OTHER_RESP_CONDITION2	
V101	OTHER_RESPIRATORY3	-
V102	OTHER_RESP_CONDITION3	
BENIGN_N	BENIGN_NEOPLASM	
HODGKINS	HODGKINS_LYMPHOMA	<del> </del>
	NON_HODGKINS_LYMPHOMA	
	THORITION AND THE PROPERTY OF	1

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
MALIGNAN	MALIGNANT NEOPLASM1	
KIND OF	KIND OF NEOPLASM1	
V109	MALIGNANT_NEOPLASM2	
V111	MALIGNANT NEOPLASM3	
SYMPTOMS	SYMPTOMS UPPER GI	
V114	SYMPTOMS LOWER GI	
V115	SYMPTOMS LIMBS BACK	
NERVOUSN	NERVOUSNESS DEBILITY	
	ARTERIOSCLEROTIC	
HYPERTEN	HYPERTENSION	
DISEASE	DISEASE OF LYMPH NODES	
	INTERMITTENT CLAUDICATE	
VASCULAR	VASCULAR LESIONS CNS	
ANGINA		
	ISCHEMIC HEART DISEASE	
	ARTERIAL VASCULAR DIS	
	RESIDUALS FROZEN FEET	
	VARICOSE_VEINS	
	HEMORRHOIDS	
	CEREBROVASCULAR	
MYOCARDI	MYOCARDIAL INFARCTION	
HEART MU	HEART MURMUR	
RHEUMATI	RHEUMATIC_FEVER	
CONGENIT	CONGENITAL HEART DISEASE	
V134	OTHER HEART TROUBLE1	
V135	OTHER_HEART_CONDITION1	
V136	OTHER HEART TROUBLE2	
V137	OTHER_HEART_CONDITION2	
V140	DISEASE OF ORAL CAVITY	
V141	DISEASE_OF_BUCCAL_CAVITY	
PEPTIC_U	PEPTIC_ULCER	
HERNIA		
IRRITABL	IRRITABLE_COLON	
CIRRHOSI	CIRRHOSIS_OF_LIVER	
GASTRITI	GASTRITIS	·
GASTROEN	GASTROENTERITIS	
ULCERATI	ULCERATIVE_COLITIS	
ILEITIS_	ILEITIS_CROHNS_DISEASE	
ENTERITI	ENTERITIS_OR_OTHER	
OTHER_DI	OTHER_DIGESTIVE1	
DIGESTIV	DIGESTIVE_CONDITION1	
V153	OTHER_DIGESTIVE2	
V154	DIGESTIVE_CONDITION2	
KIDNEY_I	KIDNEY_INFECTION	T
KIDNEY_O	KIDNEY_OR_URETER_STONE	
PROSTATI	PROSTATITIS_OR_INFECTION	
ENLARGED	ENLARGED_PROSTATE	
NEPHRITI	NEPHRITIS	
		1
NEPHRITI URINARY_	NEPHRITIS   URINARY_TRACT_INFECTION	

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
BERIBERI		
VITAMIN	WITAMIN DESIGNATION	
V165	VITAMIN_DEFICIENCY1	
V166	VITAMIN_CONDITION1	
	VITAMIN_DEFICIENCY2	
MALNUTRI	MALNUTRITION	
DIABETES	001750	
GOITER_O	GOITER_OR_OTHER_THYROID	
PELLAGRA		
ANEMIA		
BOIL_OR_	BOIL_OR_CARBUNCLE	
SCAR		
DERMATOP	1	
ECZEMA_O	ECZEMA_OR_PSORIASIS	
TROUBLE_	TROUBLE_WITH_ACNE	
SKIN_ALL	SKIN_ALLERGY	
OTHER_SK	OTHER_SKIN_TROUBLE1	
SKIN_CON	SKIN_CONDITION1	
V183	OTHER_SKIN_TROUBLE2	
V184	SKIN_CONDITION2	
NEUROTIC	NEUROTIC_DISORDER	<del>                                     </del>
POST_TRA	POST_TRAUMATIC_DISORDER	<del>                                     </del>
PHOBIA		
ANXIETY_	ANXIETY_DISORDER	
PERSONAL	PERSONALITY_DISORDER	
ALCOHOLI	ALCOHOLISM	
DEPRESSI	DEPRESSIVE_DISORDER	
OBSESSIO	OBSESSION	
HOSTILIT	HOSTILITY	
PARANOIA		
RHEUMATO	RHEUMATOID_ARTHRITIS	<del>                                     </del>
GOUT		<del></del>
OSTEOART	OSTEOARTHRITIS	<del> </del>
OTHER_AR	OTHER_ARTHRITIS	<del> </del>
LUMBOSAC	LUMBOSACRAL_STRAIN	<del> </del>
SLIPPED_	SLIPPED_DISK	
CONDITIO	CONDITION_OF_THE_SPINE	
OTHER_BO	OTHER_BONE_TROUBLE1	
BONE_CON	BONE_CONDITION1	+
V207	OTHER_BONE_TROUBLE2	<del> </del>
V208	BONE_CONDITION2	<del>                                     </del>
FRACTURE	FRACTURE OF ANY BONE	<del> </del>
MULTIPLE	MULTIPLE OPEN WOUNDS	<del> </del>
MISSING_	MISSING_EXTREMITIES	<del> </del>
	LOWER_JOINT_DEFORMITY	<del> </del>
JPPER_JO	UPPER_JOINT_DEFORMITY	
/230	OTHER_HEALTH_PROBLEM1	
HEALTH_C	HEALTH_CONDITION1	<del> </del>
	OTHER_HEALTH_PROBLEM2	-
	STIFFILLIFULLI FUUBLEMY	1

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
V234	OTHER HEALTH PROBLEM3	
V235	HEALTH CONDITIONS	
MARITAL	MARITAL STATUS MAR73	Numeric
V251	MARITAL CHANGE 73 1	Numeric
V252	MARITAL CHANGE 73 2	Numeric
V253	MARITAL CHANGE 73 3	Numeric
V254	MARITAL CHANGE 74 1	Numeric
V255	MARITAL CHANGE 74 2	Numeric
V256	MARITAL CHANGE 74 3	Numeric
V257	MARITAL CHANGE 75 1	Numeric
V258	MARITAL CHANGE 75 2	Numeric
V259	MARITAL CHANGE 75 3	Numeric
V260	MARITAL CHANGE 76 1	Numeric
V261	MARITAL CHANGE 76 2	Numeric
V262	MARITAL CHANGE 76 3	Numeric
V263	MARITAL CHANGE 77 1	Numeric
V264	MARITAL CHANGE 77 2	Numeric
V265	MARITAL CHANGE 77 3	Numeric
V266	MARITAL CHANGE 78 1	Numeric
V267	MARITAL CHANGE 78 2	Numeric
V268	MARITAL CHANGE 78 3	Numeric
V269	MARITAL CHANGE 79 1	Numeric
V270	MARITAL_CHANGE_79_2	Numeric
V271	MARITAL CHANGE 79 3	Numeric
V272	MARITAL CHANGE 80 1	Numeric
V273	MARITAL_CHANGE 80 2	Numeric
V274	MARITAL_CHANGE 80 3	Numeric
V275	MARITAL_CHANGE_81_1	Numeric
V276	MARITAL_CHANGE_81_2	Numeric
V277	MARITAL_CHANGE_81_3	Numeric
V278	MARITAL_CHANGE_82_1	Numeric
V279	MARITAL_CHANGE_82_2	Numeric
V280	MARITAL_CHANGE_82_3	Numeric
V281	MARITAL_CHANGE_83_1	Numeric
V282	MARITAL_CHANGE_83_2	Numeric
V283	MARITAL_CHANGE_83_3	Numeric
V284	MARITAL_CHANGE_84_1	Numeric
V285	MARITAL_CHANGE_84_2	Numeric
V286	MARITAL_CHANGE_84_3	Numeric
V287	MARITAL_CHANGE_85_1	Numeric
V288	MARITAL_CHANGE_85_2	Numeric
V289	MARITAL_CHANGE_85_3	Numeric
V290	MARITAL_CHANGE_86_1	Numeric
V291	MARITAL_CHANGE_86_2	Numeric
V292	MARITAL_CHANGE_86_3	Numeric
V293	MARITAL_CHANGE_87_1	Numeric
V294	MARITAL_CHANGE_87_2	Numeric
V295	MARITAL_CHANGE_87_3	Numeric
V296	MARITAL CHANGE 88 1	Numeric

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

	• •	
Name	Label	
V297	MARITAL CHANCE CO.	
	MARITAL_CHANGE_88_2	Numeric
V298	MARITAL_CHANGE_88_3	Numeric
V299	MARITAL_CHANGE_89_1	Numeric
V300	MARITAL_CHANGE_89_2	Numeric
V301	MARITAL_CHANGE_89_3	Numeric
V302	MARITAL_CHANGE_90_1	Numeric
V303	MARITAL_CHANGE_90_2	Numeric
V304	MARITAL_CHANGE_90_3	Numeric
V305	MARITAL_CHANGE_91_1	Numeric
V306	MARITAL_CHANGE_91_2	Numeric
V307	MARITAL_CHANGE_91_3	Numeric
V308	MARITAL_CHANGE_92_1	Numeric
V309	MARITAL_CHANGE_92_2	Numeric
V310	MARITAL_CHANGE_92_3	Numeric
V311	MARITAL_CHANGE_93_1	Numeric
V312	MARITAL_CHANGE_93_2	Numeric
V313	MARITAL_CHANGE_93_3	Numeric
YR_STOPP	YR_STOPPED FLYING NAVY	Numeric
ACTIVE_F	ACTIVE_FLIGHT_STATUS	Numeric
ACTIVE_D	ACTIVE DUTY	Numeric
YR_RETIR	YR_RETIREMENT_DISCHARGE	Numeric
YEARS_IN	YEARS_IN_SCHOOL	Numeric
YEARS_UN	YEARS_UNEMPLOYED	Numeric
YEARS_EM	YEARS_EMPLOYED_PART_TIME	Numeric
V321	YEARS_EMPLOYED FULL TIME	Numeric
OCCUPATI	OCCUPATION_SINCE AD	110110110
DISABILI	DISABILITY_PAYMENTS	Numeric
V324	DISABILITY SOURCE1	- Itamono
V325	DISABILITY_DIAGNOSIS1	
PERCENT_	PERCENT_DISABILITY1	Numeric
YEARS_RE	YEARS_RECEIVING PYMT1	Numeric
V328	DISABILITY_SOURCE2	- I danieno
V329	DISABILITY_DIAGNOSIS2	-
V330	PERCENT_DISABILITY2	Numeric
V331	YEARS_RECEIVING_PYMT2	Numeric
BREAKFAS	BREAKFAST_FREQUENCY	Numeric
DIET_RAT	DIET_RATING	Numeric
CIGARETT	CIGARETTE_SMOKER	Numeric
GT_100_C	GT_100_CIGARETTES	Numeric
PACKS PE	PACKS_PER_DAY	Numeric
TOTAL YE	TOTAL_YEARS SMOKED	Numeric
HOURS SL	HOURS_SLEEP_PER_NIGHT	
AEROBIC	AEROBIC_EXERCISE_WEEK	Numeric
MIN PER	MIN_PER_AEROBIC_SESSION	Numeric
ANAEROBI	ANAEROBIC_EXERCISE_WEEK	Numeric
V342	MIN_PER_ANAEROBIC_SESSION	Numeric
DAYS DRI	DAYS_DRINK_PER_WEEK	Numeric
V344		Numeric
HEALTH R	ALCOHOLIC_DRINKS_PER_DAY HEALTH_RATING	Numeric
HEALIN A	ILIENET TENE	Numeric

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
	WEIGHT_PRIOR_CASUALTY	Numeric
WEIGHT_L	WEIGHT_LOSS_IN_CAPTIVITY	Numeric
WEIGHT_A	WEIGHT_AT_REPATRIATION	Numeric
DISTRACT	DISTRACTION_FROM_WORRIES1	
V350	DISTRACTION_RATING1	Numeric
V351	DISTRACTION_FROM_WORRIES2	
V352	DISTRACTION_RATING2	Numeric
V353	DISTRACTION_FROM_WORRIES3	
V354	DISTRACTION_RATING3	Numeric
V355	DISTRACTION FROM WORRIES4	
V356	DISTRACTION RATING4	Numeric
V357	DISTRACTION FROM WORRIES5	
V358	DISTRACTION RATING5	Numeric
V359	DISTRACTION FROM WORRIES6	
V360	DISTRACTION RATING6	Numeric
V361	DISTRACTION FROM WORRIES7	
V362	DISTRACTION RATING7	Numeric
V363	DISTRACTION_FROM_WORRIES8	
V364	DISTRACTION RATING8	Numeric
V365	DISTRACTION FROM WORRIES9	Trainene -
V366	DISTRACTION_RATING9	Numeric
V367	DISTRACTION_RATINGS DISTRACTION FROM WORRIES10	INGINETIC
V368	DISTRACTION_FROM_WORKIESTO	Numeric
RELAX UN	RELAX UNDER PRESSURE1	Numeric
RELAXATI	RELAXATION RATING1	Numeric
V371	RELAX UNDER PRESSURE2	Numeric
	RELAXATION RATING2	Numeric
V372		Numeric
V373	RELAX_UNDER_PRESSURE3	Niversia
V374	RELAXATION_RATING3	Numeric
V375	RELAX_UNDER_PRESSURE4	<b>1</b>
V376	RELAXATION_RATING4	Numeric
V377	RELAX_UNDER_PRESSURE5	
V378	RELAXATION_RATING5	Numeric
V379	RELAX_UNDER_PRESSURE6	
V380	RELAXATION_RATING6	Numeric
V381	RELAX_UNDER_PRESSURE7	
V382	RELAXATION_RATING7	Numeric
V383	RELAX_UNDER_PRESSURE8	
V384	RELAXATION_RATING8	Numeric
V385	RELAX_UNDER_PRESSURE9	
V386	RELAXATION_RATING9	Numeric
V387	RELAX_UNDER_PRESSURE10	
V388	RELAXATION_RATING10	Numeric
TOTAL_AC	TOTAL_ACCEPTANCE1	
ACCEPTAN	ACCEPTANCE RATING1	Numeric
V391	TOTAL ACCEPTANCE2	
V392	ACCEPTANCE RATING2	Numeric
1 V 3 3 Z		
V392 V393	TOTAL ACCEPTANCE3	

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
V005	TOTAL AGGETTATION	
V395	TOTAL_ACCEPTANCE4	
V396	ACCEPTANCE_RATING4	Numeric
V397	TOTAL_ACCEPTANCE5	
V398	ACCEPTANCE_RATING5	Numeric
V399	TOTAL_ACCEPTANCE6	
V400	ACCEPTANCE_RATING6	Numeric
V401	TOTAL_ACCEPTANCE7	
V402	ACCEPTANCE_RATING7	Numeric
V403	TOTAL_ACCEPTANCE8	
V404	ACCEPTANCE_RATING8	Numeric
V405	TOTAL_ACCEPTANCE9	
V406	ACCEPTANCE RATING9	Numeric
V407	TOTAL_ACCEPTANCE10	110110
V408	ACCEPTANCE RATING10	Numeric
CARE TAK	CARE TAKER1	rumene
V410	CARE_TAKER RATING1	Numeric
V411	CARE TAKER2	Numeric
V412	CARE_TAKER RATING2	Numoria
V413	CARE TAKER3	Numeric
V414	CARE_TAKER_RATING3	Numaria
V415	CARE TAKER4	Numeric
V416	CARE_TAKER_RATING4	
V417	CARE TAKER5	Numeric
V418	CARE_TAKER_RATING5	
V419	CARE_TAKER6	Numeric
V420	CARE_TAKER_RATING6	N
V421	CARE_TAKER7	Numeric
V422	CARE_TAKER RATING7	
V423	CARE_TAKER8	Numeric
V424	CARE_TAKER_RATING8	
V425	CARE_TAKER9	Numeric
V426	CARE_TAKER_RATING9	
V427	CARE TAKER 10	Numeric
V428	CARE_TAKER_RATING10	
FEEL BET	FEEL_BETTER1	Numeric
V430		
V431	FEEL_BETTER_RATING1 FEEL_BETTER2	Numeric
V432		
V433	FEEL_BETTER_RATING2	Numeric
V434	FEEL_BETTER3	
	FEEL_BETTER_RATING3	Numeric
V435	FEEL_BETTER4	
V436	FEEL_BETTER_RATING4	Numeric
V437	FEEL_BETTER5	
V438	FEEL_BETTER_RATING5	Numeric
V439	FEEL_BETTER6	
V440	FEEL_BETTER_RATING6	Numeric
V441	FEEL_BETTER7	
V442	FEEL_BETTER_RATING7	Numeric
V443	FEEL_BETTER8	

Table 15.1. Survey (f17) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
V444	FEEL_BETTER_RATING8	Numeric
V445	FEEL_BETTER9	
V446	FEEL_BETTER_RATING9	Numeric
V447	FEEL_BETTER10	
V448	FEEL_BETTER_RATING10	Numeric
CONSOLAT	CONSOLATION1	
V450	CONSOLATION_RATING1	Numeric
V451	CONSOLATION2	
V452	CONSOLATION_RATING2	Numeric
V453	CONSOLATION3	
V454	CONSOLATION_RATING3	Numeric
V455	CONSOLATION4	
V456	CONSOLATION_RATING4	Numeric
V457	CONSOLATION5	
V458	CONSOLATION_RATING5	Numeric
V459	CONSOLATION6	
V460	CONSOLATION_RATING6	Numeric
V461	CONSOLATION7	
V462	CONSOLATION_RATING7	Numeric
V463	CONSOLATION8	
V464	CONSOLATION_RATING8	Numeric
V465	CONSOLATION9	
V466	CONSOLATION_RATING9	Numeric
V467	CONSOLATION10	
V468	CONSOLATION_RATING10	Numeric

Table 15.2. Survey (f17) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
HOSPITALIZED	290	1	2	-
OPERATION1	290	<u> </u>	2	
ADMISSION1_MONTH YEAR	290			
HOSPITAL1_DAYS	290		1291	
OPERATION2	290		365	103
ADMISSION2_MONTH_YEAR	290	0	1004	182
HOSPITAL2_DAYS	290	0	1294	
OPERATION3	290	0	20	185
ADMISSION3_MONTH_YEAR	290	0	1001	237
HOSPITAL3_DAYS	290	0	1291	235
OPERATION4	290	0	10	240
ADMISSION4_MONTH_YEAR	290	0	1289	256
HOSPITAL4_DAYS	290	0		256
OPERATION5	290	0	12	259
ADMISSION5_MONTH_YEAR	290	0	2	269
HOSPITAL5_DAYS	290	0	1193	266
OPERATION6	290	0	35	269
ADMISSION6_MONTH_YEAR	290	0	2	276
HOSPITAL6_DAYS	290	0	1190	276
OPERATION7	290	0	13	277
ADMISSION7_MONTH YEAR	290	0	2	283
HOSPITAL7 DAYS	290	0	1089	283
OPERATION8	290	0	7	285
ADMISSION8_MONTH_YEAR	290	0	2	286
HOSPITAL8_DAYS	290	0	1184	284
OPERATION9	290	0	14	284
ADMISSION9_MONTH_YEAR	290	0	191	289
HOSPITAL9 DAYS	290	0	3	289
MARITAL_STATUS_MAR73	290	0	4	289
MARITAL_CHANGE 73 1	290	0	4	4
MARITAL_CHANGE_73_2	290	0	2	243
MARITAL_CHANGE 73 3	290	0	1	286
MARITAL_CHANGE_74_1	290	0	4	289
MARITAL_CHANGE_74_2	290	0	2	248
MARITAL_CHANGE_74_3	290	0		285
MARITAL_CHANGE_75_1	290	0	0	290
MARITAL_CHANGE_75_2	290	0	2	267
MARITAL_CHANGE_75_3	290	0	1	288
MARITAL CHANGE 76 1	290	0	4	289
MARITAL_CHANGE 76 2	290	0	2	273
MARITAL_CHANGE 76 3	290	0	0	287
MARITAL_CHANGE 77 1	290	0		290
MARITAL_CHANGE 77 2	290	0	4	274
MARITAL_CHANGE 77 3	290	0		287
MARITAL_CHANGE 78 1	290	0	0	290
MARITAL_CHANGE_78_2	290	0	4	277
MARITAL_CHANGE 78 3	290	0	0	290
MARITAL_CHANGE 79 1	290	0	0	290
MARITAL CHANGE 79 2	290	0		279
	2.50	U	0	290

Table 15.2. Survey (f17) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
MARITAL_CHANGE_79_3	290	0	0	290
MARITAL_CHANGE_80_1	290	0	3	275
MARITAL_CHANGE_80_2	290	0	2	288
MARITAL_CHANGE_80_3	290	0	0	290
MARITAL_CHANGE_81_1	290	0	2	284
MARITAL_CHANGE_81_2	290	0	2	288
MARITAL_CHANGE_81_3	290	0	0	290
MARITAL_CHANGE_82_1	290	0	2	283
MARITAL_CHANGE_82_2	290	0	0	290
MARITAL_CHANGE_82_3	290	0	0	290
MARITAL_CHANGE_83_1	290	. 0	4	280
MARITAL_CHANGE_83_2	290	0	1	289
MARITAL_CHANGE_83_3	290	0	0	290
MARITAL_CHANGE_84_1	290	0	4	284
MARITAL_CHANGE_84_2	290	0	0	290
MARITAL_CHANGE_84_3	290	0	0	290
MARITAL_CHANGE_85_1 MARITAL_CHANGE_85_2	290	0	3	283
MARITAL_CHANGE_85_2 MARITAL_CHANGE_85_3	290	0	2	288
MARITAL_CHANGE 86 1	290	0	0	290
MARITAL_CHANGE_86_2	290	0	2	284
MARITAL_CHANGE 86 3	290	0	0	290
MARITAL_CHANGE_87_1	290 290	0	0	290
MARITAL_CHANGE_87_2	290	0	4	283
MARITAL_CHANGE 87 3	290	0	2	289
MARITAL_CHANGE 88 1	290	0	0	290
MARITAL_CHANGE 88 2	290	0	1	277
MARITAL_CHANGE_88_3	290	0	0	290
MARITAL_CHANGE_89 1	290	0	4	279
MARITAL_CHANGE 89 2	290	0	5	289
MARITAL_CHANGE_89 3	290	0	2	289
MARITAL_CHANGE_90_1	290	0	5	284
MARITAL_CHANGE_90_2	290	0	1	289
MARITAL_CHANGE_90_3	290	0	0	290
MARITAL_CHANGE_91_1	290	0	2	284
MARITAL_CHANGE_91_2	290	0	0	290
MARITAL_CHANGE_91_3	290	0	0	290
MARITAL_CHANGE_92_1	290	0	4	278
MARITAL_CHANGE_92_2	290	0	1	289
MARITAL_CHANGE_92_3	290	0	0	290
MARITAL_CHANGE_93_1	290	0	3	283
MARITAL_CHANGE_93_2	290	0	2	289
MARITAL_CHANGE_93_3	290	0	0	290
YR_STOPPED_FLYING_NAVY	290	0	93	21
ACTIVE_FLIGHT_STATUS	290	0	2	165
ACTIVE_DUTY	290	0	2	7
YR_RETIREMENT_DISCHARGE	290	0	94	13
YEARS_IN_SCHOOL	290	0	21	218
YEARS_UNEMPLOYED	290	0	24	177

Table 15.2. Survey (f17) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
YEARS_EMPLOYED_PART_TIME	290			
YEARS_EMPLOYED_FULL_TIME			19	
DISABILITY_PAYMENTS	290		21	66
PERCENT_DISABILITY1	290		2	
YEARS_RECEIVING_PYMT1	290	0	100	
PERCENT_DISABILITY2	290	0	21	104
YEARS_RECEIVING_PYMT2	290	0	100	256
BREAKFAST_FREQUENCY	290	0	20	259
DIET_RATING	290	0	3	10
CIGARETTE_SMOKER	290	0	5	10
GT_100_CIGARETTES	290	0	5	11
PACKS_PER_DAY	290	0	2	12
TOTAL VEADS CHOKED	290	0	6	92
TOTAL_YEARS_SMOKED	290	0	58	87
HOURS_SLEEP_PER_NIGHT	290	0	24	10
AEROBIC_EXERCISE_WEEK	290	0	8	125
MIN_PER_AEROBIC_SESSION	290	0	120	142
ANAEROBIC_EXERCISE_WEEK	290	0	8	176
MIN_PER_ANAEROBIC_SESSION	290	0	150	179
DAYS_DRINK_PER_WEEK	290	0	7	74
ALCOHOLIC_DRINKS_PER_DAY	290	0	10	59
HEALTH_RATING	290	0	5	13
WEIGHT_PRIOR_CASUALTY	290	0	245	11
WEIGHT_LOSS_IN_CAPTIVITY	290	0	180	18
WEIGHT AT REPATRIATION	290	0	218	15
DISTRACTION_RATING1	290	0	6	39
DISTRACTION_RATING2	290	0	6	113
DISTRACTION_RATING3	290	0	6	150
DISTRACTION_RATING4	290	0	6	180
DISTRACTION_RATING5	290	0	6	212
DISTRACTION_RATING6	290	0	6	240
DISTRACTION_RATING7	290	0	6	250
DISTRACTION_RATING8	290	0	6	262
DISTRACTION_RATING9	290	0	6	266
DISTRACTION_RATING10	290	0	6	287
RELAXATION_RATING1	290	0	6	41
RELAXATION_RATING2	290	0	6	134
RELAXATION_RATING3	290	0	6	174
RELAXATION_RATING4	290	0	6	
RELAXATION_RATING5	290	0	6	206 226
RELAXATION_RATING6	290	0	6	
RELAXATION_RATING7	290	0	6	249 257
RELAXATION_RATING8	290	0	6	264
RELAXATION_RATING9	290	0		
RELAXATION_RATING10	290	0	6	270
ACCEPTANCE RATING1	290	0	6	288
ACCEPTANCE RATING2	290	0	6	41
ACCEPTANCE_RATING3	290		6	108
ACCEPTANCE_RATING4	290	0	6	148
ACCEPTANCE_RATING5	290	0	6	180
The state of the s	250	0	6	210

Table 15.2. Survey (f17) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
ACCEPTANCE_RATING6	290	0	6	236
ACCEPTANCE_RATING7	290	0	6	248
ACCEPTANCE RATINGS	290	0	6	264
ACCEPTANCE RATING9	290	0	6	268
ACCEPTANCE_RATING10	290	0	6	289
CARE_TAKER_RATING1	290	0	6	37
CARE_TAKER_RATING2	290	0	6	106
CARE_TAKER_RATING3	290	0	6	150
CARE_TAKER RATING4	290	0	6	181
CARE_TAKER_RATING5	290	0	6	207
CARE_TAKER_RATING6	290	0	6	232
CARE_TAKER_RATING7	290	0	6	249
CARE_TAKER RATING8	290	0	6	260
CARE_TAKER RATING9	290	0	6	265
CARE_TAKER RATING10	290	0	6	288
FEEL_BETTER RATING1	290	0	6	51
FEEL_BETTER_RATING2	290	0	6	148
FEEL_BETTER_RATING3	290	0	6	185
FEEL_BETTER_RATING4	290	0	6	219
FEEL_BETTER_RATING5	290	0	6	240
FEEL_BETTER_RATING6	290	0	6	256
FEEL_BETTER_RATING7	290	0	6	260
FEEL_BETTER_RATING8	290	0	6	267
FEEL_BETTER_RATING9	290	0	6	271
FEEL_BETTER_RATING10	290	0	6	288
CONSOLATION_RATING1	290	0	6	49
CONSOLATION_RATING2	290	0	6	169
CONSOLATION_RATING3	290	0	6	208
CONSOLATION_RATING4	290	0	6	233
CONSOLATION_RATING5	290	0	6	248
CONSOLATION_RATING6	290	0	6	260
CONSOLATION_RATING7	290	0	6	264
CONSOLATION_RATING8	290	0	6	273
CONSOLATION_RATING9	290	0	6	276
CONSOLATION_RATING10	290	0	6	288

Table 16.1. Self\_report (f18) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
		<del></del>
SSN	SOCIAL_SECURITY NO	
RANK AT	RANK AT CAPTURE	
MISSIONS	MISSIONS_PRIOR_CAPTURE	Numeric
AIRCRAFT	AIRCRAFT TYPE	Hamono
SITE OF	SITE_OF_IMPRISONMENT 1	Numeric
V6	SITE_OF_IMPRISONMENT 2	Numeric
V7	SITE_OF_IMPRISONMENT 3	Numeric
V8	SITE_OF_IMPRISONMENT 4	Numeric
V9	SITE_OF_IMPRISONMENT 5	Numeric
V10	SITE_OF_IMPRISONMENT 6	Numeric
DX PRIOR	DX_PRIOR_TO CAPTURE	Numeric
INJURIES	INJURIES AT CAPTURE	
ILLNESS	ILLNESS_DURING_CAPTIVITY	
BERI BER	BERI_BERI_SX1 CAPTIVITY	Numeric
V15	BERI_BERI_SX2_CAPTIVITY	Numeric
V16	BERI_BERI_SX3_CAPTIVITY	
V17	BERI_BERI_SX4_CAPTIVITY	Numeric
V18	BERI_BERI_SX5_CAPTIVITY	Numeric
V19	BERI BERI SX6 CAPTIVITY	Numeric
V20	BERI BERI SX7 CAPTIVITY	Numeric
V21	BERI_BERI_SX8 CAPTIVITY	Numeric
V22	BERI_BERI_SX9_CAPTIVITY	Numeric
V23	BERI_BERI_SX10_CAPTIVITY	Numeric
REPATRIA	REPATRIATION PROBLEMS	Numeric
RESIDUAL	RESIDUAL_IMPAIRMENTS	
YEARS AC	YEARS_ACTIVE DUTY	Numeric
YEAR OF	YEAR_OF_RETIREMENT	Numeric
MEDICALL	MEDICALLY_DISCHARGED	Numenc
VA DISAB	VA_DISABILITY	
V30	VA_DISABILITY_PERCENT	Numeric
DISABILI	DISABILITY_DIAGNOSES	Numeric
YR PREVI	YR_PREVIOUS MARRIAGE1	Numeric
V33	YR_PREVIOUS_MARRIAGE2	Numeric
V34	YR_PREVIOUS_MARRIAGE3	Numeric
NUMBER O	NUMBER_OF_CHILDREN	Numeric
V36	YEAR_OF_DIVORCE1	Numeric
V37	YEAR_OF_DIVORCE2	Numeric
V38	YEAR_OF_DIVORCE3	Numeric
AGE OF C	AGE_OF_CHILD1	Numeric
V40	AGE_OF_CHILD2	Numeric
V41	AGE_OF_CHILD3	Numeric
V42	AGE OF CHILD4	Numeric
V43	AGE OF CHILDS	Numeric
V44	AGE OF CHILDS	
V45	AGE_OF_CHILD7	Numeric
V46	AGE OF CHILDS	Numeric
OCCUPATI	OCCUPATION_CHILD1	Numeric
V50	OCCUPATION_CHILD2	<del></del>
V51	OCCUPATION CHILD3	+
	OCCONTRICIT OFFICES	

Table 16.1. Self\_report (f18) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	1
T Name	Labor	
V52	OCCUPATION_CHILD4	
V53	OCCUPATION CHILDS	-
V54	OCCUPATION CHILDS	
V55	OCCUPATION CHILD?	
HEALTH S	HEALTH STATUS CHILD1	
V60	HEALTH STATUS CHILD2	<del> </del>
V61	HEALTH STATUS CHILDS	
V62	HEALTH_STATUS_CHILD4	
V63	HEALTH STATUS CHILDS	
V64	HEALTH_STATUS_CHILD6	
V65	HEALTH_STATUS_CHILD7	
SPOUSE M		
PRESENT	PRESENT MEDICAL DIAG	
	CURRENT_MEDICATIONS	
	DO YOU SMOKE	
	DATES TOBACCO USE	
	MAXIMUM_TOBACCO USE	
	PRESENTLY USE ALCOHOL	
AGE BEGA	AGE_BEGAN_ALCOHOL_USE	Numeric
	QUANTITY_OF_ALCOHOL_USE	1101110110
	MAX_ALCOHOL_CONSUMPTION	
AGE DURI	AGE DURING MAX USE	
ALCOHOL	ALCOHOL USE CONCERN	
TREATMEN	TREATMENT_ALCOHOL ABUSE	
V82	PRESENT_ALCOHOL CONCERN	
FLIGHT_S	FLIGHT_STATUS_REPATRIAT	
DESIRE_F	DESIRE_FLIGHT_STATUS	
JOB_ON_A	JOB_ON_ACTIVE_DUTY	
JOBS_SIN	JOBS_SINCE_RETIREMENT	
TRAINING	TRAINING_SINCE_RETIRED	
EDUCATIO	EDUCATION_LEVEL	
JOB_CHAN	JOB_CHANGES	
COMMENTS		
DAILY_TO		Numeric
TOBACCO_	TOBACCO_USE_YEARS	Numeric
ALCOHOLI	ALCOHOLIC_DRINKS	Numeric
V94	ALCOHOL_USE_YEARS	Numeric
V95	SITE_OF_IMPRISONMENT_7	Numeric
V96	SITE_OF_IMPRISONMENT_8	Numeric
V97	SITE_OF_IMPRISONMENT_9	Numeric
V98	SITE_OF_IMPRISONMENT_10	Numeric
V99	BERI_BERI_SX11_CAPTIVITY	Numeric
V100	BERI_BERI_SX12_CAPTIVITY	Numeric
V101	BERI_BERI_SX13_CAPTIVITY	Numeric
V102	BERI_BERI_SX14_CAPTIVITY	Numeric
V103	BERI_BERI_SX15_CAPTIVITY	Numeric

Table 16.2. Self\_report (f18) Numeric Elements Descriptives

Numeric Data Element	IN	Minimum	Maximum	Zeros
			······································	20103
MISSIONS_PRIOR_CAPTURE	258	0	500	13
SITE_OF_IMPRISONMENT 1	258		43	10
SITE_OF_IMPRISONMENT 2	258		43	
SITE_OF_IMPRISONMENT 3	258	0		33
SITE_OF_IMPRISONMENT 4	258	0	43	
SITE_OF_IMPRISONMENT_5	258		43	125
SITE_OF_IMPRISONMENT 6	258	0	43	173
BERI_BERI_SX1_CAPTIVITY	258	0	43	200
BERI_BERI_SX2 CAPTIVITY	258	0	14	46
BERI_BERI_SX3 CAPTIVITY	258	0	18	83
BERI_BERI_SX4_CAPTIVITY	258	0	18	125
BERI_BERI_SX5_CAPTIVITY		0	18	152
BERI_BERI_SX6_CAPTIVITY	258	0	18	186
	258	0	18	204
	258	0	19	217
	258	0	18	231
	258	0	18	240
BERI_BERI_SX10_CAPTIVITY	258	0	19	243
YEARS_ACTIVE_DUTY	258	0	38	17
YEAR_OF_RETIREMENT	258	0	95	29
VA_DISABILITY_PERCENT	258	0	100	84
YR_PREVIOUS_MARRIAGE1	258	0	83	42
YR_PREVIOUS_MARRIAGE2	258	0	93	178
YR_PREVIOUS_MARRIAGE3	258	0	93	238
NUMBER_OF_CHILDREN	258	0	7	23
YEAR_OF_DIVORCE1	258	0	94	167
YEAR_OF_DIVORCE2	258	0	94	231
YEAR_OF_DIVORCE3	258	0	93	255
AGE_OF_CHILD1	258	0	49	31
AGE_OF_CHILD2	258	0	47	74
AGE_OF_CHILD3	258	0	41	150
AGE_OF_CHILD4	258	0	38	210
AGE_OF_CHILD5	258	0	36	249
AGE_OF_CHILD6	258	0	32	254
AGE_OF_CHILD7	258	0	31	253
AGE_OF_CHILD8	258	0	11	257
AGE_BEGAN_ALCOHOL_USE	258	0	50	34
DAILY_TOBACCO_USED	258	0	8	97
TOBACCO_USE_YEARS	258	0	9	125
ALCOHOLIC_DRINKS	258	0	7	97
ALCOHOL_USE_YEARS	258	0	9	97
SITE_OF_IMPRISONMENT 7	218	0	43	202
SITE_OF_IMPRISONMENT 8	218	0	43	211
SITE_OF_IMPRISONMENT_9	218	0	23	
SITE_OF_IMPRISONMENT 10	218	0		214
BERI_BERI_SX11_CAPTIVITY	218	0	26	216
BERI_BERI_SX12_CAPTIVITY	218		18	208
BERI_BERI_SX13_CAPTIVITY	218	0	19	211
BERI_BERI_SX14_CAPTIVITY	218	0	18	214
BERI BERI SX15 CAPTIVITY		0	18	216
DETILONIO ONFITVITY	218	0	17	217

Table 17.1. Imef\_dental (f21) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	
SSN	SOCIAL_SECURITY_NO	
PHYSICAL	PHYSICAL_DATE	
PLACE_OF	PLACE_OF_EXAM	
EXAM_DOC	EXAM_DOCTOR	
V5	EXAM_DOCTOR_RANK	
V6	EXAM_DOCTOR_COMPONENT	Numeric
V7	EXAM_DOCTOR_SPECIALTY	
V8	EXAM_DOCTOR_DUTY_STAT	
INJURY_M	INJURY MOUTH FACE 1A	Numeric
CAUSE_OF	CAUSE_OF_INJURY_1A	Numeric
V12	CAUSE OF INJURY 1B	Numeric
PARTS IN	PARTS INJURED 1A	Numeric
V14	PARTS INJURED 1B	Numeric
V15	PARTS INJURED 1C	Numeric
V16	PARTS_INJURED_1D	Numeric
V17	PARTS_INJURED_1E	Numeric
V18	PARTS_INJURED_1F	Numeric
V19	PARTS_INJURED_1G	Numeric
INJURY T	INJURY TYPE 1A	Numeric
V21	INJURY_TYPE_1B	Numeric
V22	INJURY TYPE 1C	Numeric
V23	INJURY TYPE 1D	Numeric
V24	INJURY_MOUTH_FACE 2A	Numeric
V26	CAUSE OF INJURY 2A	Numeric
V27	CAUSE_OF_INJURY_2B	Numeric
V28	PARTS INJURED 2A	Numeric
V29	PARTS INJURED 2B	Numeric
V30	PARTS INJURED 2C	Numeric
V31	PARTS INJURED 2D	Numeric
V32	PARTS INJURED 2E	Numeric
V33	INJURY TYPE 2A	Numeric
V34	INJURY TYPE 2B	Numeric
V35	INJURY TYPE 2C	Numeric
V36	INJURY_MOUTH_FACE_3A	Numeric
V38	CAUSE_OF_INJURY_3A	Numeric
V39	CAUSE_OF_INJURY_3B	Numeric
V40	PARTS INJURED 3A	Numeric
V41	PARTS_INJURED_3B	Numeric
V42	PARTS_INJURED_3C	Numeric
V43	PARTS_INJURED 3D	Numeric
V44	PARTS_INJURED_3E	Numeric
V45	INJURY TYPE 3A	Numeric
V46	INJURY TYPE 3B	Numeric
V47	INJURY_TYPE_3C	Numeric
V48	INJURY_MOUTH FACE 4A	Numeric
V50	CAUSE_OF_INJURY_4A	Numeric
V51	CAUSE OF INJURY 4B	Numeric
V52	PARTS_INJURED_4A	Numeric
V53	PARTS INJURED 4B	Numeric
1400	I / W L I O_ II WOULLD_ 4D	INUITIETIC

Table 17.1. Imef\_dental (f21) Data Elements Populated with Vietnam-era RPOW Veterans

Name	Label	1
V54	PARTS_INJURED 4C	Numeric
V55	PARTS INJURED 4D	Numeric
V56	INJURY TYPE 4A	Numeric
V57	INJURY TYPE 4B	Numeric
V58	INJURY TYPE 4C	Numeric
REQUIRED	REQUIRED TREATMENT 1	Numeric
V60	REQUIRED TREATMENT 2	Numeric
V61	REQUIRED TREATMENT 3	Numeric
V62	REQUIRED TREATMENT 4	Numeric
V63	REQUIRED TREATMENT 5	
V64	REQUIRED TREATMENT 6	Numeric
V65		Numeric
	REQUIRED_TREATMENT_7	Numeric
RECEIVED	RECEIVED_TREATMENT_1	Numeric
V67	RECEIVED_TREATMENT_2	Numeric
V68	RECEIVED_TREATMENT_3	Numeric
V69	RECEIVED_TREATMENT_4	Numeric
KIND_OF_	KIND_OF_TREATMENT_1	Numeric
V71	KIND_OF_TREATMENT_2	Numeric
ANESTHES	ANESTHESIA_1	Numeric
V73	ANESTHESIA_2	Numeric
FACE_PAI	FACE_PAIN_AREA_1	Numeric
V75	FACE_PAIN_AREA_2	Numeric
V76	FACE_PAIN_AREA_3	Numeric
V77	FACE_PAIN_AREA_4	Numeric
V78	FACE_PAIN_AREA_5	Numeric
V79	FACE_PAIN_AREA_6	Numeric
V80	FACE_PAIN_AREA_7	Numeric
V81	FACE_PAIN_AREA_8	Numeric
	MONTH_OCCURRED	Numeric
YEAR_OCC	YEAR_OCCURRED	Numeric
PART_OF_	PART_OF_FACE_1	Numeric
V86	PART_OF_FACE_2	Numeric
V87	CAUSE_OF_PROBLEM 1	Numeric
V88	CAUSE_OF_PROBLEM 2	Numeric
WHAT_HAP	WHAT HAPPENED	Numeric
NEED_TRE	NEED_TREATMENT_1	Numeric
V91	NEED_TREATMENT 2	Numeric
V92	NEED_TREATMENT 3	Numeric
V93	NEED_TREATMENT 4	Numeric
V94	NEED_TREATMENT 5	Numeric
V95	NEED_TREATMENT 6	Numeric
V96	NEED_TREATMENT 7	Numeric
ABLE CAR	ABLE_CARE_CLEAN 1	Numeric
V98	ABLE_CARE CLEAN 2	Numeric
	J. J. L. OLLANZ	Hannenc

Table 17.2. Imef\_dental (f21) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	Zeros
EXAM_DOCTOR_COMPONENT				15
INJURY_MOUTH_FACE_1A	225		3	14
CAUSE_OF_INJURY_1A	225		5	117
CAUSE_OF_INJURY_1B	225	0	5	207
PARTS_INJURED_1A	225	0	8	118
PARTS_INJURED_1B	225	0	8	174
PARTS_INJURED_1C	225	0	8	205
PARTS_INJURED_1D	225	0	8	218
PARTS_INJURED_1E	225	0	8	221
PARTS_INJURED_1F	225	0	7	224
PARTS_INJURED_1G	225	0	8	224
INJURY_TYPE_1A	225	0	5	122
INJURY_TYPE_1B	225	0	5	181
INJURY_TYPE_1C	225	0	5	209
INJURY_TYPE_1D	225	0	5	224
INJURY_MOUTH_FACE_2A	225	0	3	173
CAUSE_OF_INJURY_2A	225	0	5	174
CAUSE_OF_INJURY_2B	225	0	5	217
PARTS_INJURED_2A	225	0	8	175
PARTS_INJURED_2B	225	0	8	205
PARTS_INJURED_2C	225	0	8	215
PARTS_INJURED_2D	225	0	8	221
PARTS_INJURED_2E	225	0	8	224
INJURY_TYPE_2A	225	0	5	175
INJURY_TYPE_2B	225	0	4	215
INJURY_TYPE_2C	225	0	5	215
INJURY_MOUTH_FACE_3A	225	0	3	182
CAUSE_OF_INJURY_3A	225	0	5	184
CAUSE_OF_INJURY_3B	225	0	5	218
PARTS_INJURED_3A	225	0	8	183
PARTS_INJURED_3B	225	0	8	205
PARTS_INJURED_3C	225	0	6	218
PARTS_INJURED_3D	225	0	7	221
PARTS_INJURED_3E	225	0	8	224
INJURY_TYPE_3A	225	0	5	182
INJURY_TYPE_3B	225	0	5	204
INJURY_TYPE_3C	225	0	5	216
INJURY_MOUTH_FACE_4A	225	0	3	193
CAUSE_OF_INJURY_4A	225	0	5	193
CAUSE_OF_INJURY_4B	225	0	5	218
PARTS_INJURED_4A	225	0	4	205
PARTS_INJURED_4B	225	0	8	213
	225	0	8	220
PARTS_INJURED_4D	225	0.	4	223
INJURY_TYPE_4A	225	0	5	193
INJURY_TYPE_4B	225	0	5	208
INJURY_TYPE_4C	225	0	5	220
REQUIRED_TREATMENT_1	225	1	11	0
REQUIRED_TREATMENT_2	225	0	11	135

Table 17.2. Imef\_dental (f21) Numeric Elements Descriptives

Numeric Data Element	N	Minimum	Maximum	7000
	+	IANT HILL TO THE	Maximum	Zeros
REQUIRED_TREATMENT 3	225	0	4.4	
REQUIRED TREATMENT 4	225	0	11	174
REQUIRED_TREATMENT 5	225	0	11	196
REQUIRED_TREATMENT 6	225	0	10	210
REQUIRED_TREATMENT 7	225	0	11	215
RECEIVED_TREATMENT 1	225	0	11	218
RECEIVED_TREATMENT 2	225	0	12	2
RECEIVED_TREATMENT 3	225		12	199
RECEIVED_TREATMENT_4	225	0	12	219
KIND_OF_TREATMENT 1	225	0	9	223
KIND_OF_TREATMENT 2	225	0	9	113
ANESTHESIA 1	225	1	9	194
ANESTHESIA 2	225	0	5 5	0
FACE_PAIN_AREA 1	225	0	10	223
FACE_PAIN_AREA 2	225	0	10	16
FACE_PAIN_AREA_3	225	0	10	195
FACE_PAIN_AREA_4	225	0	10	205
FACE_PAIN_AREA 5	225	0	10	218 221
FACE_PAIN_AREA 6	225	0	10	223
FACE_PAIN_AREA 7	225	0	9	223
FACE_PAIN_AREA 8	225	0	10	224
MONTH_OCCURRED	225	0	11	213
YEAR_OCCURRED	225	0	72	213
PART_OF_FACE_1	225	0	8	4
PART_OF_FACE_2	225	0	9	220
CAUSE_OF_PROBLEM_1	225	0	4	213
CAUSE_OF_PROBLEM_2	225	0	4	213
WHAT_HAPPENED	225	0	4	223
NEED_TREATMENT_1	225	0	11	3
NEED_TREATMENT_2	225	0	11	149
NEED_TREATMENT_3	225	0	11	202
NEED_TREATMENT_4	225	0	11	218
NEED_TREATMENT_5	225	0	6	223
NEED_TREATMENT_6	225	0	7	224
NEED_TREATMENT_7	225	0	8	224
ABLE_CARE_CLEAN_1	225	0	5	3
ABLE_CARE_CLEAN_2	225	0	6	223

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